chain nodes :

12 13 14 15

ring nodes :

1 2 3 4 5 6 7 8 9

chain bonds :

3-12 8-13 12-14 13-15

ring bonds :

1-2 1-5 1-9 2-3 3-4 4-5 5-6 6-7 7-8 8-9

exact/norm bonds :

1-2 1-5 1-9 2-3 3-4 3-12 4-5 5-6 6-7 7-8 8-9 8-13 12-14 13-15

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 12:Atom 13:Atom 14:Atom 15:Atom

L1 STRUCTURE UPLOADED

=> s 11 sss sam SAMPLE SEARCH INITIATED 10:36:59 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 11451 TO ITERATE

17.5% PROCESSED 2000 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE** 222608 TO 235432 PROJECTED ITERATIONS: PROJECTED ANSWERS: 1 TO 257

1 SEA SSS SAM L1

-> s 11 sss full

FULL SEARCH INITIATED 10:37:08 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 228722 TO ITERATE

100.0% PROCESSED 228722 ITERATIONS

265 ANSWERS

1 ANSWERS

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SEARCH TIME: 00.00.03
          265 SEA SSS FUL L1
-> d scan 13
L3 265 ANSWERS REGISTRY COPYRIGHT 2008 ACS on STN
Author/Inventor
        Acetamide, N-[[2-(4-methylphenyl)-6-(1-pyrrolidinyl)imidazo[1,2-b]pyridazin-3-yl]methyl]-
L3 265 ANSWERS REGISTRY COPYRIGHT 2008 ACS on STN
Author/Inventor
        Imidazo[1,2-b]pyridazine, 2-[4-[1-methyl-5-(trifluoromethyl)-1H-pyrazol-3- yl]phenyl]-6-(2H-tetrazol-5-yl)-
L3 265 ANSWERS REGISTRY COPYRIGHT 2008 ACS on STN
Author/Inventor
        Benzenecarboximidamide, 4,4'-imidazo[1,2-a]pyridine-2,6-diylbis[N-hydroxy- (9CI)
L3 265 ANSWERS REGISTRY COPYRIGHT 2008 ACS on STN
Author/Inventor
        Imidazo[1,2-a]pyridine, 6-(2-naphthalenyl)-2-[4-[10-(2-naphthalenyl)-9- anthracenyl]phenyl]-
-> d his
     (FILE 'HOME' ENTERED AT 10:36:15 ON 09 JAN 2008)
     FILE 'REGISTRY' ENTERED AT 10:36:36 ON 09 JAN 2008
                STRUCTURE UPLOADED
               1 S L1 SSS SAM
             265 S L1 SSS FULL
     FILE 'CAPLUS' ENTERED AT 10:37:59 ON 09 JAN 2008
-> s 13
1.4
            65 1.3
-> s 14 and py<-2003
      23975208 PY<=2003
             42 L4 AND PY<=2003
=> s 15 and electroluminescent
         68951 ELECTROLUMINESCENT
             6 ELECTROLUMINESCENTS
         68953 ELECTROLUMINESCENT
                   (ELECTROLUMINESCENT OR ELECTROLUMINESCENTS)
              1 L5 AND ELECTROLUMINESCENT
=> d 16
L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN
Title
        Organic electroluminescent device
Author/Inventor
        Nakatsuka, Masakatsu; Shimamura, Takehiko
Patent Assignee/Corporate Source
       Mitsui Chemicals Inc., Japan
Source
        Jpn. Kokai Tokkyo Koho, 43 pp. CODEN: JKXXAF
Document Type
        Patent
Language
        Japanese
Patent Information
PATENT NO.
                    KIND DATE
                                          APPLICATION NO.
                                                                 DATE
JP 2001035664
                            20010209
                                          JP 1999-206147
                                                                 19990721
                    A
Patent Number (1)
        JP 2001035664
Kind Code (1)
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Α

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Patent Publication Date (1)
         20010209
Application Number (1)
         JP 1999-206147
Application Date (1)
        19990721
Priority Patent Number (1)
         JP 1999-206147
Priority Patent Publication Date (1)
        19990721
=> s 15 not 16
              41 L5 NOT L6
=> s 17 and electron
        1535444 ELECTRON
                     (ELECTRON OR ELECTRONS)
                1 L7 AND ELECTRON
-> d 18 ibib abs
L8 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Imidazo[1,2-a]pyridines. II. Ozonolysis of imidazo[1,2-a]pyridines and synthesis of cardiotonic agents
Author/Inventor
         Yamanaka, Motosuke; Suda, Shinji; Yoneda, Naoki; Ohhara, Hideto
Patent Assignee/Corporate Source
         Eisai Tsukuba Res. Lab., Tsukuba, 300-26, Japan
Source
         Chemical & Pharmaceutical Bulletin (1992), 40(3), 666-74 CODEN: CPBTAL: ISSN: 0009-2363
Document Type
        Journal
Language
         English
Abstract
```

The metabolite of loprinone (E-1020) in dogs, 5-(2-aminopyridin-5-yl)-1,2-dihydro-6-methyl-2-oxo-3-pyridinecarbonitrile (I), was prepared via ozonolysis of imidazof [1-2,9)pridinyleyridnies, ag. , II, and evaluated for pos. inotropic activity. Its potency was less than that of loprinone and mitrinone. Among complex related to loprinone which were synthesized using the versatile intermediates III (R = IMe, PhCH2), obtained during the preparation of I, only 5-(2-aminoimidazof [1-2-a]pyridine-6-yl)-12-dihydro-6-methyl-2-oxo-3-pyridinecarbonitrile (IV) retained the activity of the parent compound. The ozonolysis of imidazof [1-2-a]pyridine derivs. under neutral conditions afforded 2-a-cylaminopyridine derivs. in a 30-559 yield independent of the substitutes at the 2-position of imidazof (1-2-a]pyridines and conditions of the substitutes at the 2-position of imidazof (1-2-a]pyridines are convenient for that outcopes from the vieworint of ease of preparation of the satisfic manaferial.

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=> s 17 not 18
           40 L7 NOT L8
1.9
=> s 19 and transport
        767717 TRANSPORT
         6560 TRANSPORTS
        770375 TRANSPORT
                 (TRANSPORT OR TRANSPORTS)
             0 L9 AND TRANSPORT
=> s 110 and conduct?
       1080537 CONDUCT?
        354282 COND
        355482 COND
                 (COND OR CONDS)
       1209464 CONDUCT?
                 (CONDUCT? OR COND)
             0 L10 AND CONDUCT?
=> s 19 and conduct?
       1080537 CONDUCT?
        354282 COND
         4753 CONDS
        355482 COND
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(COND OR CONDS)
        1209464 CONDUCT?
                    (CONDUCT? OR COND)
               1 L9 AND CONDUCTS
=> d 112 ibib abs
L12 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN
Title
        Electrophotographic photoreceptor using novel azo-type photoconductive substance
Author/Inventor
        Ito, Akira; Horiuchi, Tamotsu
Patent Assignee/Corporate Source
        Mitsubishi Paper Mills Ltd. Japan
Source
        Jpn. Kokai Tokkyo Koho, 18 pp. CODEN: JKXXAF
Document Type
        Patent
Language
        Japanese
Patent Information
PATENT NO
                   KIND DATE
                                          APPLICATION NO
                                                                 DATE
JP 08101520
                          19960416
                                          JP 1994-237621
                                                                  19940930
Patent Number (1)
        JP 08101520
Kind Code (1)
Patent Publication Date (1)
        19960416
Application Number (1)
        JP 1994-237621
```

19940930 Priority Patent Number (1) JP 1994-237621 Priority Patent Publication Date (1) 19940930 Abstract

Application Date (1)

The title photoreceptor comprises a conductive support laminated with a photosensitive layer containing an azo compound | [R1 = H, halo, CN. (substituted) alkyl, aryl; R2-4 = H, halo, (substituted) alkyl, alkoxy, aryl, heterocyclyl; Ar = (substituted) arylene; n = 0, 1; Cp = coupler residue]. The photoreceptor shows high photosensitivity and durability in repeated used. Thus, an Al vapor deposited polyester film was coated with a charge-generating layer containing II and a charge-transporting layer containing a hydrazone compound to give a photoreceptor.

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-> s 19 not 112
              39 L9 NOT L12
=> d 113 1-39 ibib abs
L13 ANSWER 1 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Synthesis and antimicrobial evaluation of some new 1,2,4-triazine derivatives
Author/Inventor
         El-Ansary, A. K.
Patent Assignee/Corporate Source
         Organic Chemistry Department, Faculty of Pharmacy, Cairo University, Cairo, Egypt
```

Source Bulletin of the Faculty of Pharmacy (Cairo University) (2002), 40(3), 97-108 CODEN: BFPHA8; ISSN: 1110-0931

Document Type Journal Language

English

Abstract

A number of nitrogen-containing fused heterocyclic compds., such as triazolotriazine, triazinotriazine, imidazotriazine triazinoquinazolinone, and 1,2,4-triazine derivs. have been synthesized from 5-benzyl-6-chloro-3-(4-methylphenyl)-1,2,4-triazines. The antimicrobial activity was determined for thirteen representative compds.

L13 ANSWER 2 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title

Comparative study on the reactivity of 6-haloimidazo[1,2-a]pyridine derivatives towards Negishi- and Stille-coupling reactions Author/Inventor

```
Hervet, Maud: Therv. Isabelle: Gueiffier, Alain: Enquehard-queiffier, Cecile
Patent Assignee/Corporate Source
         Laboratoire de Chimie Therapeutique EA 3247, Faculte de Pharmacie, Tours, F-37200, Fr.
Source
         Helvetica Chimica Acta (2003.), 86(10), 3461-3469 CODEN: HCACAV: ISSN: 0018-019X
Document Type
         Journal
Language
         English
Abstract
         The scope of the Suzuki-cross-coupling reaction of 6-haloimidazol 1.2- alpyridines is dependent on the availability of the
         (hetero)arylboronic acids. Thus, with the aim to develop expanded applications of (hetero)arylations of imidazo[1,2-a]pyridines, we
         investigated the Negishi- and Stille-cross-coupling reactions at the 6-position. Remarkably, attempts to apply the Negishi-cross-
         coupling conditions to the organizative prepared from 6-haloimidazo[1,2-a]pyridine via a lithium-zinc exchange led to the 5-
         Ph compound 3 in 54% yield instead of the desired 6-Ph isomer (Scheme 1). In contrast, various com, available halogenated five-
         or six-membered-ring heterocycles were efficiently coupled to the 6-(trialkylstannyl)imidazo[1,2-a]pyridine under Stille conditions
         (Table 2).
L13 ANSWER 3 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         lpso- or Cine-Substitutions of 6-Haloimidazo[1,2-a]pyridine Derivatives with Different Azoles Depending on the Reaction Conditions
Author/Inventor
         Enquehard, Cecile; Allouchi, Hassan; Gueiffier, Alain; Buchwald, Stephen L.
Patent Assignee/Corporate Source
         Laboratoire de Chimie Therapeutique and Laboratoire de Chimie Physique. UFR des Sciences Pharmaceutiques. Tours. 37200. Fr.
Source
         Journal of Organic Chemistry (2003), 68(14), 5614-5617 CODEN: JOCEAH; ISSN: 0022-3263
Document Type
         Journal
Language
         English
Abstract
         The reactivity of 6-haloimidazo[1,2-a]pyridines I (R = Br, iodo) toward different azoles, such as pyrrole, indole, 1,2,3-triazole, etc., is
         reported. The process was shown to be highly dependent on the reaction conditions. Thus, in the presence of a copper(I) catalyst,
         the product of ipso substitution was obtained, whereas in the absence of copper, with cesium carbonate in N,N-dimethylformamide,
         a cine substitution took place.
L13 ANSWER 4 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Easy Access to Novel Substituted 6-Aminoimidazo[1,2-a]pyridines Using Palladium- and Copper-Catalyzed Aminations
Author/Inventor
         Enguehard, Cecile; Allouchi, Hassan; Gueiffier, Alain; Buchwald, Stephen L.
Patent Assignee/Corporate Source
         EA 3247, Laboratoire de Chimie Therapeutique, Laboratoire de Chimie Physique, UFR des Sciences Pharmaceutiques, Tours,
Source
         Journal of Organic Chemistry (2003), 68(11), 4367-4370 CODEN; JOCEAH; ISSN: 0022-3263
Document Type
         Journal
Language
         English
Abstract
         Novel 6-aminoimidazo[1,2-a]pyridines I (R1 = Ph, PhCH2, n-hexyl, cyclohexyl, R2 = H; R1 = Ph, R2 = Me; R1R2N = pyrrolidino,
         piperidino, morpholino, N-Et piperazino) were readily prepared via palladium- or copper-catalyzed amination of the corresponding 6-
         haloimidazo[1,2- alpyridines with primary and secondary amines R1NHR2.
L13 ANSWER 5 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Preparation of imidazo[1,2-a]pyridines for the prophylaxis and treatment of herpes viral infections
Author/Inventor
         Gudmundsson, Kristian; Johns, Brian A.
Patent Assignee/Corporate Source
         Smithkline Beecham Corporation, USA
Source
         PCT Int. Appl., 144 pp. CODEN: PIXXD2
```

Document Type
Patent
Language
English
Patent Information
PATENT NO

KIND DATE

APPLICATION NO

DATE

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2003000689	<u>A1</u>	20030103	WO 2002-US18520	20020610

Patent Number (1) WO 2003000689 Kind Code (1)

Patent Publication Date (1)

20030103 Application Number (1)

WO 2002-US18520 Application Date (1)

20020610

Priority Patent Number (1) US 2001-300009P

Priority Kind Code (1)

Priority Patent Publication Date (1)

20010621 Abstract

The title compds. [I; p = 0-4; R1 = halo, alkyl, alkenyl, etc.; R2 = halo, alkenyl, cycloalkyl, etc.; Y = N, CH; R3, R4 = H, halo, alkyl, etc.; q = 0.5; R5 = halo, alkyl, alkenyl, etc.) were prepared E.g., a 7-step synthesis of II, starting from 2-amino-3-nitropyridine and 2bromo-4'-fluoroacetophenone, which showed IC50 of 0.6 µM against HSV-1, was given.

L13 ANSWER 6 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title

Product class 5: azaindolizines with two nitrogen atoms in the five-membered ring

Author/Inventor

Haios, G.; Riedl, Z. Patent Assignee/Corporate Source

Chemical Research Center, Institute of Chemistry, Budapest, H-1025, Hung.

Source

Science of Synthesis (2002), 12, 613-678 CODEN: SSCYJ9

Document Type

Journal: General Review Language

English Abstract

A review of preparation of azaindolizines with two nitrogen atoms in the five-membered ring. Covered reactions include ringclosure, substituent modification, substitution reactions, and other miscellaneous methods.

L13 ANSWER 7 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title Preparation of imidazolyl derivatives as agonists or antagonists of somatostatin receptors

Author/Inventor

Thurleau, Christophe Alain; Poitout, Lydie Francine; Galcera, Marie-Odile; Gordon, Thomas D.; Morgan, Barry A.; Moinet, Christophe Philippe; Bigg, Dennis

Patent Assignee/Corporate Source

Societe De Conseils De Recherches Et D'applications Scientifiques (S.C.R.A.S.), Fr. Source

PCT Int. Appl., 369 pp. CODEN: PIXXD2 Document Type

Patent

Language

English

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
WO 2002010140	A2	20020207	WO 2001-US23959	20010731	

Patent Number (1) WO 2002010140

Kind Code (1)

A2 Patent Publication Date (1)

20020207

Application Number (1)

WO 2001-US23959 Application Date (1)

20010731

Priority Patent Number (1) US 2000-222584P

Priority Kind Code (1)

P Priority Patent Publication Date (1) 20000801 Abstract

Imidazole derivs. I[R1 = H, GH2]mCO(GH2)mZ1, (GH2)mZ1, etc.; Z1 = (un)substituted benzoll)[hiophene, Ph. naphthyl, etc.; m = 0-6, R2 = H, ally, R1 and R2 taken together with the nitrogen atoms to which they are attached form <math>III.Y, B3 = (GH2)mE(GH2)mZ2; E = O, S, CO, etc.; Z2 = H, ally, NH2, etc.; R4 = H, (GH2)mA1; A1 = C(Y)NX1X2; C(Y)N2; C(NH)X2, X2; Y = O, S; X1 = H, ally, etc.; X2 = ally, etc.; X2 = ally, etc.; X2 = ally, etc.; X2 = all, ally, etc.; X2 = ally, etc.; X2 = all, ally, E1 = ally, E1

L13 ANSWER 8 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title

(Hetero)arylation of 6-halogenoimidazo[1,2-a]pyridines differently substituted at C(2): influence of the 2-substituent on the Suzuki cross-coupling reaction

Author/Inventor

Enguehard, Cecile; Hervet, Maud; Thery, Isabelle; Renou, Jean-Louis; Fauvelle, Florence; Gueiffier, Alain Patent Assignee/Corporate Source

EA 3247, Laboratoire de Chimie Therapeutique, UFR des Sciences Pharmaceutiques, Tours, F-37200, Fr.

Source Helvetica Chimica Acta (2001), 84(12), 3610-3615 CODEN; HCACAV; ISSN; 0018-019X

Document Type Journal

Language English

Abstract

The authors previously reported that reactivity towards the Suzuki cross-coupling reaction of 3-iodomidazo1[1,2-a]pridnes substituted at CQ1 is largely influenced by the nature of this 2-substituent. With the aim to expand the scope of this coupling process to the 6-position of this series, it seemed important to similarly determine the influence of the nature of the 2-substituent (Alsy, or any) on the rate of coupling. From this work, the Suzuki-type cross-coupling proceeds efficiently on 6-brono-2-methy- and 2-(4-fluoropheny)limidazo1[1,2-a]pyridnes, whereas the 6-Br derivative unsubstituted at C(2) appeared to be poorly reactive. By modifying the reaction conditions in terms of catalyst and base, and the nature of the halogen, the reactivity of the unsubstitude series was largely enhanced. This work established efficient and convenient Suzuki reaction conditions for the 6-(hetero)arylation of 6-halomidazo1[1,2-a]pyridnes depending on the nature of the 2-substituent and boronic acid.

L13 ANSWER 9 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Source

Reactivity of a 6-chloroimidazo[1,2-b]pyridazine derivative towards Suzuki cross-coupling reaction Author/Inventor

Enguehard, Cecile; Hervet, Maud; Allouchi, Hassan; Debouzy, Jean-Claude; Leger, Jean-Michel; Gueiffier, Alain Patent Assignee/Corporate Source

Laboratoire de Chimie Therapeutique, Faculte de Pharmacie, Tours, 37200, Fr.

Synthesis (2001), (4), 595-600 CODEN: SYNTBF; ISSN: 0039-7881

Journal Language

English Abstract

The influence of base, reaction time and boronic acid in the Suzuki cross-coupling reaction on 6-chloro-2-(4-fluorophenyl)imidazol 1.2- blpyridazine is reported. The crystal data for the thien-2-yl compound I is also described.

L13 ANSWER 10 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title
Synthesis of substituted imidazopyrazines as ligands for the human somatostatin receptor subtype 5

Contour-Galcera, M.-O.; Poitout, L.; Moinet, C.; Morgan, B.; Gordon, T.; Roubert, P.; Thurieau, C.

Patent Assignee/Corporate Source

Institut Henri Beaufour, Les Ulis, F-91966, Fr.

Bioorganic & Medicinal Chemistry Letters (2001), 11(5), 741-745 CODEN: BMCLE8; ISSN: 0960-894X

Document Type Journal

Language

English Abstract

A new preparation of trisubstituted imidazopyrazines and dihydroimidazopyrazines via parallel synthesis using amino acids and bromo ketones resulted in the discovery of non-peptidic sst5 selective agonists.

L13 ANSWER 11 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title Preparation of imidazoline derivatives for the treatment of diabetes, especially type II diabetes Author/Inventor Paal, Michael; Ruehter, Gerd; Schotten, Theo Patent Assignee/Corporate Source Eli Lilly and Company, USA Source PCT Int. Appl., 143 pp. CODEN: PIXXD2 Document Type Patent Language English Patent Information PATENT NO. KIND IDATE APPLICATION NO WO 2000078726 20001228 WO 2000-US11881 20000619 Patent Number (1) WO 2000078726 Kind Code (1) Patent Publication Date (1) 20001228 Application Number (1) WO 2000-US11881 Application Date (1) 20000619 Priority Patent Number (1) GB 1999-14222 Priority Kind Code (1) Priority Patent Publication Date (1) 19990618 Abstract The title compds. [I; R1-R4 = H, alkyl; R1 and R3, together with the carbon atoms to which they are attached, combine to form a C3-7 carbocyclic ring and R2 and R4 = H, alkyl; R1 and R2, together with the carbon atom to which they are attached combine to form a C3-7 spirocarbocyclic ring and R3 and R4 = H, alkyl; R3 and R4, together with the carbon atom to which they are attached combine to form a C3-7 spirocarbocyclic ring and R1 and R2 = H, alkyl; R5 = H, alkyl, aryl, etc.; R6 = H, alkyl, alkoxy, etc.; R7 = H, alkyl, alkoxy, etc.; Y = NHCONH, NHCO, a bond, etc.; A = a monocyclic or bicyclic ring; R8 = H, alkyl, alkenyl, etc.; R9, R10 = H, alkyl, alkoxy, etc.), useful for the treatment of diabetes, diabetic complications, metabolic disorders, or related diseases where impaired glucose disposal is present (no data), were prepared and formulated. E.g., a multi-step synthesis of the imidazoline II.HCI was given. The compds. I are effective at 0.1-5 mg/kg/day. L13 ANSWER 12 OF 39 CAPILIS COPYRIGHT 2008 ACS on STN Title Preparation of imidazolyl derivatives as as agonists or antagonists of somatostatin receptors Author/Inventor Thurjeau, Christophe Alain; Poitout, Lydie Francine; Galcera, Marie-Odile; Gordon, Thomas D.; Morgan, Barry; Moinet, Christophe Philippe Patent Assignee/Corporate Source Societe de Conseils de Recherches et d'Applications Scientifiques, S.A., Fr. Source PCT Int. Appl., 342 pp. CODEN: PIXXD2 Document Type Patent Language English Patent Information PATENT NO KIND DATE APPLICATION NO WO 9964401 WO 1999-US12760 19991216 19990608

```
HS 1998-89087P
Priority Kind Code (1)
```

Priority Patent Publication Date (1)

19980612 Abstract

> The title compds, [I; R1 = H, (CH2)mCO(CH2)mZ1, (CH2)mZ1, etc.; Z1 = (un)substituted benzo[b]thiophene, Ph, naphthyl, etc.; R2 = H, alkyl; R1 and R2 taken together with the nitrogen atoms to which they are attached form II-IV; R3 = (CH2)mE(CH2)mZ2; E = O. S. CO. etc.: Z2 = H. alkvl. NH2, etc.: R4 = H. (CH2)mA1: A1 = C(:Y)NX1X2: C(:Y)X2: C(:NH)X2, X2: Y = O. S: X1 = H. alkvl. etc.: X2 = alkyl, etc.; R5 = alkyl, (un)substituted aryl, etc.; R6 = H, alkyl; R7 = alkyl, (CH2)mZ4; Z4 = (un)substituted Ph, naphthyl, indolyl, etc.: m = 0-6) which are useful as agonists or antagonists of somatostatin receptors (no data), and for inhibiting the proliferation of Helicobacter pylori, were prepared Thus, activating 2-furancarboxylic acid with carbonyldiimidazole followed by addition of 2-{ (1S)-1-amino-2-(indol-3-yl)ethyl} -4-phenyl-1H-imidazole afforded 94% the title compound V. Compds, I are effective at 0.01-10.0 mg/kg/day.

L13 ANSWER 13 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title Imidazo[1,2-b]pyridazines: syntheses and interaction with central and peripheral-type (mitochondrial) benzodiazepine receptors Author/Inventor

Barlin, Gordon B.

Patent Assignee/Corporate Source

Division of Neuroscience, John Curtin School of Medical Research, Australian National University, Canberra, ACT 2601, Australia Source

Journal of Heterocyclic Chemistry (1998), 35(5), 1205-1217 CODEN: JHTCAD; ISSN: 0022-152X

Document Type Journal

Language

English

Abstract

The fundamental chemical of pyridazines, the syntheses of substituted imidazo[1,2-b]pyridazines (1) (and some related compds.) and the interaction of the products with central benzodiazepine receptors (CBR) and peripheral-type (mitochondrial) benzodiazepine receptors (PBR) are described. Some of these imidazo[1,2-b]pyridazines had high selective affinity for the central benzodiazepine receptors and others had high selectivity for the peripheral-type (mitochondrial) benzodiazepine receptors. The results of structureactivity studies and mol. modeling will be reported. In vivo tests of some compds, which interacted strongly with the central benzodiazepine receptors revealed reasonably potent anticonvulsant/anticonflict activity, and some of those which bind selectively to the peripheral-type (mitochondrial) benzodiazepine receptors are being examined as possible radiopharmaceuticals for imaging of tumors (and other disease states).

L13 ANSWER 14 OF 39 CAPILIS COPYRIGHT 2008 ACS on STN

Title

Bis-Cationic heterogromatics as macrofilaricides; synthesis of bis-amidine and bis-quanylhydrazone derivatives of substituted Imidazo[1,2-a]pyridines

Author/Inventor

Sundberg, Richard J.; Biswas, Sujay; Murthi, Krishna Kumar; Rowe, Donna; McCall, John W.; Dzimianski, Michael T. Patent Assignee/Corporate Source

Department of Chemistry, University of Virginia, Charlottesville, VA, 22901, USA

Source Journal of Medicinal Chemistry (1998), 41(22), 4317-4328 CODEN: JMCMAR: ISSN: 0022-2623

Document Type

Journal Language

English Abstract

A series of quanylhydrazone, amidine, and hydrazone derivs, of 2-phenylimidazol1,2-alpyridine have been prepared and evaluated for macrofilarial activity against Acanthochellonema viteae and Brugia pahangi in jirds. Compds. with 4',6-bis-substitution by cyclic guanylhydrazone groups show activity. 4',6-Bis-amidines show some activity but are more toxic; 4'- or 6-monosubstituted compds. are inactive. 2,6-Bis-substituted compds. lacking the Ph ring are inactive. 4,6-Bis-substituted compds. having addnl. double bonds inserted between the heterocyclic ring and the Ph ring or between the substituent and the ring system show reduced activity.

L13 ANSWER 15 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title Preparation of fused imidazopyridines as antiulcer drugs Author/Inventor

Tanaka, Hironori; Fukuzumi, Kazuyoshi; Togawa, Takeshi; Banno, Kimiko; Ushiro, Toshihisa; Morii, Masaaki; Nakatani, Takafumi Patent Assignee/Corporate Source

Shinnippon Pharmaceutical Inc., Japan

PCT Int. Appl., 145 pp. CODEN; PIXXD2

Document Type

Source Patent Language

Jananese

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE			
WO 9633195	Δ1	19961024	WO 1996-IP975	19960410			

Patent Number (1) WO 9633195 Kind Code (1) Patent Publication Date (1) 19961024 Application Number (1) WO 1996-JP975 Application Date (1) 19960410 Priority Patent Number (1) JP 1995-97130 Priority Kind Code (1)

Priority Patent Publication Date (1)

19950421

Abstract

The title compds, [I; A or B ring = benzene, thiophene, furan, or pyrrole ring; R1 = OH, halo, lower (halo)alkyl, lower alkoxy, acyloxy; k = 0-3; R2, R3 = H, alkenyl, acyl, alkoxycarbonyl, (un)substituted amino, aryl (un)substituted alkyl; or R2 and R3 combine with N to form a N-containing heterocycle, etc.; R4, R5 = halo, cyano, OH, CO2H, acyl, etc.; m = 0-2; n = 0-2; broken line may combine with solid line to represent a single or double bond], pharmacol, acceptable salts thereof, and solvates thereof are prepared. I are useful as antiulcer agents and for treating gastrointestinal diseases. 2-(2-Methylphenyl)imidazo[1,2-a]isoquinoline was treated with NaNO2 and then with Zn to give I [A(R1)k = 2-MeC6H4, NR2R3 = NH2, R4 = R5 = H, broken line combine with solid line to represent a double bond] (II). II showed IC50 of 26.0 µM against H+/K+-ATPase and inhibited stomach acid secretion in rats and ulcer formation in mice...

L13 ANSWER 16 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title

Imidazo[1,2-b]pyridazines. XIX. Syntheses and central nervous system activities of some 6-arylthio(aryloxy and alkylthio)-3-(acetamidomethyl, benzamidomethyl, methoxy and unsubstituted)-2-arylimidazo[1,2-b]pyridazines

Author/Inventor Barlin, Gordon B.; Davies, Les P.; Ireland, Stephen J.

Patent Assignee/Corporate Source

Div. Neuroscience, Australian National Univ., Canberra, 2601, Australia

Australian Journal of Chemistry (1996), 49(4), 443-449 CODEN: AJCHAS; ISSN: 0004-9425 Document Type

Journal

Language English

Abstract

Source

Some 6-arylthio(aryloxy and alkylthio)-3-(acetamidomethyl, benzamidomethyl, methoxy and unsubstituted)-2-arylimidazo[1,2b]pyridazines have been prepared and examined for their ability to displace [3H]diazepam from rat brain membranes. The most active compound was 3-acetamidomethyl-2-(3',4'-methylenedioxyphenyl)-6-phenylthioimidazo[1,2-b]pyridazine with IC50 4-4 nM. The 3-acylaminomethyl-6-(2- and 3-methoxyphenylthio)-2-phenylimidazo[1,2-b]pyridazines proved less active than their 6phenylthio analogs, and larger substituents at the 2- and 6-positions markedly decreased binding. Significant differences in binding ability have been observed between 3-acylaminomethyl-2-aryl-6- phenylthioimidazo[1,2-blpyridazines and the corresponding imidazo[1,2-a]pyridines.

L13 ANSWER 17 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title Sterically crowded heterocycles, IV. Diastereoisomeric products by ferricyanide oxidation of quaternary pyridinium salts Author/Inventor

Kubik, Richard: Kuthan, Josef

Patent Assignee/Corporate Source

Dep. Org. Chem., Prague Inst. Chem. Technol., Prague, 166 28, Czech Rep.

Source

Collection of Czechoslovak Chemical Communications (1996), 61(4), 615-621 CODEN: CCCCAK; ISSN: 0010-0765 Document Type Journal

Language

English

Abstract

While ferricyanide oxidation of achiral 4-(4-dimethylaminophenyl)-2,6- diphenyl-1-(pyridin-2-yl)pyridinium perchlorate gave racemic 3-(4-dimethylaminophenyl)-1-phenyl-3-(2-phenylimidazo[1,2-a]pyridin-3- yl)prop-2-1-one, the same oxidative procedure applied to racemic 1-[5-(1-methylpyrrolidin-2-yl)pyridin-2-yl]-2.4.6-triphenylpyridinium perchlorate or its 4-(dimethylamino)phenyl derivative led to mixts, of diastereoisomeric 3-[6-(1-methylpyrrolidin-2-yl)-2-phenylimidazo[1,2-a]pyridin-3-yl]-1,3-diphenyl-2-en-1-ones I (X = H) or

L13 ANSWER 18 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Imidazo[1,2-b]pyridazines: Studies on chemical structure-antiinflammatory activity relationships Author/Inventor

Abignente, Enrico; Arena, Francesca; Luraschi, Elena; Sacchi, Antonia; Rimoli, Maria Grazia; Laneri, Sonia

Patent Assignee/Corporate Source

Facolta di Farmacia, Universita di Napoli "Federico II", Naples, 80131, Italy

Acta Chimica Slovenica (1994), 41(2), 131-48 CODEN: ACSLE7: ISSN: 1318-0207

Document Type

Journal Language

English

Abstract

The synthesis and pharmacol, testing of some series of imidazof1.2-bloyridazine derivs, bearing an acidic function are described. The exptl. results are discussed, taking into particular consideration the pharmacol, profile of these new compds., which is chiefly characterized by the prevalence of the analgesic activity over the antiinflammatory activity. The relations between such pharmacol. activities and chemical structures are discussed.

L13 ANSWER 19 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Reaction of 1-aminophthalazines with α-halocarbonyl compounds: Imidazo-2,1- a]phthalazines and their benzodiazepine receptor activities Author/Inventor

Catarzi, Daniela; Cecchi, Lucia; Colotta, Vittoria; Conti, Gabriele; Melani, Fabrizio; Filacchioni, Guido; Martini, Claudia; Giusti, Laura; Lucacchini, Antonio Patent Assignee/Corporate Source

Dip. Sci. Farm., Univ. Firenze, Florence, 50121, Italy

Farmaco (1993), 48(4), 447-57 CODEN: FRMCE8; ISSN: 0014-827X

Document Type Journal

Abstract

Title

Language

English

The one-pot synthesis and the benzodiazepine receptor binding activity of some imidazo[2.1-alphthalazines (I. R = H. Me. Ph. or NH2, R1 = H, p-MeOC6H4, CO2Et, etc., R2 = H, Ph or CO2Et) bearing different substituents at position-2 and/or 3 and/or 6 is reported. The dissimilar binding results of the reported compds, are discussed in relation to the nature and/or position of the substituents on the tricyclic ring system.

L13 ANSWER 20 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Imidazo[1,2-a]pyridines. I. Synthesis and inotropic activity of new 5-imidazo[1,2-a]pyridinyl-2(1H)- pyridinone derivatives. [Erratum to document cited in CA115(15):159040c]

Author/Inventor Yamanaka, Motosuke; Miyake, Kazutoshi; Suda, Shinji; Ohhara, Hideto; Ogawa, Toshiaki

Chemical & Pharmaceutical Bulletin (1991), 39(12), 3382 CODEN: CPBTAL: ISSN: 0009-2363

Patent Assignee/Corporate Source

Eisai Tsukuba Res. Lab., Tsukuba, 300-26, Japan Source

Document Type Journal

Language

English

Abstract An error in Chart 3 has been corrected. An error in Table III has been corrected. Three errors in the text have been corrected. The errors were not reflected in the abstract but were reflected in the index entries

L13 ANSWER 21 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Imidazo[1,2-a]pyridines. I. Synthesis and inotropic activity of new 5-imidazo[1,2-a]pyridinyl-2(1H)- pyridinone derivatives Author/Inventor

Yamanaka, Motosuke; Miyake, Kazutoshi; Suda, Shinji; Ohhara, Hideto; Oqawa, Toshiaki

Patent Assignee/Corporate Source

Eisai Tsukuba Res. Lab., Tsukuba, 300-26, Japan

Title

Chemical & Pharmaceutical Bulletin (1991), 39(6), 1556-67 CODEN: CPBTAL; ISSN: 0009-2363

Document Type

Journal

Language English

Abstract

A series of imidazo(1,2-a)pyridanylpyridanose, e.g., I (R1 = H, Br, Cl. cyano, R2 = Me, Et, R3 = H, 6-Cl, 6-F, 6-cyano, 6-Me, 6-CMe, 6-CF3, 8-F) and II (R4 = H, Me, CH2CMe, Ph; R5 = H, Me, R6 = Me, Et) was synthesized and evaluated for pos. inotropic activity, III (R4 = R5 = H, R6 = Me) (III) was a potent and selective inhibitor of phosphodiesterase III and a long-acting, potent, orally pos. inotropic agent. Addnt. imidazo(1,2-a)pyridan-2-yl compds, were also prepared Altering the pyridine substitution from I to II produced a 2-fold increase in the Iv. cardiotonic potency (ED90) from 52 to 23 µg/lg, while substitution at the 3-, 7- or 4-position reduced potency. In I, introduction of halogen groups enhanced the activity and I (R1 = Cl, R2 = Me, R3 = 6-F) was the most potent (iv. ED95 11 µa/ko) in this series. IIII is presently under development for the treatment of connective heart failure.

L13 ANSWER 22 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Research on heterocyclic compounds. XXVI. Anti-inflammatory and related activities of some 2-phenylimidazol[1,2-b]pyridazines

Author/Inventor
Abignente, Enrico; Arena, Francesca; Luraschi, Elena; De Caprariis, Paolo; Marmo, Emilio; Vitagliano, Saverio; Donnoli, Donato
Patent Assignee/Corporate Source

Fac. Farm., Univ. Napoli "Federico II", Naples, 80131, Italy

Source

Research Communications in Chemical Pathology and Pharmacology (1990), 67(1), 43-54 CODEN: RCOCB8: ISSN: 0034-5164

Document Type

Journal Language

English

Abstract

Five acidic Ph derivs, of the limidazo(1,2-b)pyridazines (R and R1 = H or Me, R2 = H, Ph or CBH4OMe-4) system were subjected to some tests in vivio in order to evaluate heir biol. activity. Anti-inflammatory activity was studied by means of the carragenin rat paw edema, whereas writhing induced in mice by acetic acid was used to assess analgesic activity. The irritative and ulcerogenic action on the rat agastire mucosa was examined after oral administration of larger doses. The inhibitory activity on pitatet maiorialidately production was studied in vitro. The exptl. results are discussed from the point of view of structure-activity relationships and mode of action.

L13 ANSWER 23 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Synthesis and cardiotonic activity of 2,4-diamino-1.3,5-triazines Author/Inventor

Kosary, Judit; Kasztreiner, Endre; Rabloczky, Gyorgy; Kurthy, Maria

Patent Assignee/Corporate Source Inst. Drug Res., Budapest, H-1325, Hung.

Source Inst. Drug Hes., Bu

European Journal of Medicinal Chemistry (1989), 24(1), 97-9 CODEN: EJMCA5; ISSN: 0223-5234

Document Type Journal

Language

English

Abstract

Title

Thirty-two diaminotriazine derivs., e.g., 1 (R = NH2, NHBu, NMe2, morpholino, 4-methylpiperazino; R1 = indol-3-yl, imidazo[1,2-a]pyrazin-2-yl, imidazo[1,2-a]pyrazin-2-yl, etc.] were prepared and tested for cardiotonic activity of these comods, and their inhibitory effect on cardiac phosphodiesterase.

There was no correlation between the cardiotonic activity of these comods, and their inhibitory effect on cardiac phosphodiesterase.

L13 ANSWER 24 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Preparation of imidazo[1,2-b]pyridazines as nervous system agents

Author/Inventor

Barlin, Gordon Bruce; Davies, Leslie Philip; Ireland, Stephen James; Ngu, Maria Mee Leng

Patent Assignee/Corporate Source Australian National University, Australia

Source PCT Int. Appl., 66 pp. CODEN: PIXXD2

Document Type Patent

Language

English

 Patent Information
 FATENT NO.
 KIND
 DATE
 APPLICATION NO.
 DATE

 WO 8901333
 A1
 19890223
 WO 1988-AU290
 19880805

Patent Number (1) WO 8901333 Kind Code (1)

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Α1
Patent Publication Date (1)
         19890223
Application Number (1)
         WO 1988-AU290
Application Date (1)
         19880805
Priority Patent Number (1)
         AU 1987-3617
Priority Kind Code (1)
Priority Patent Publication Date (1)
         19870807
```

The title compds, [I; X = halo, ER1; E = O, S, NH, OCH2, SCH2, NHCH2; R1 = (un)substituted alkyl, alkenyl, alkynyl, cycloalkyl, aryl, aralkyl, heterocyclyl; Y = OR2, CH2NHCOR3, CH2NR4R5; R2-R5 = alkyl, cycloalkyl, aryl; Z = substituted alkyl, (un)substituted cycloalkyl, aryl, aralkyl, heterocyclyll were prepared as nervous system agents useful, e.g., as anxiolytics, muscle relaxants. anticonvulsants, and for treatment of insomnia and reversal of the sedative effects of benzodiazepines. A mixture of 0.5 g 6-fluoro-3-pyridazinamine, 0.74 g 4-MeC6H4COCHO.H2O, and 0.5 mL concentrated HCI was refluxed 5.5 h in EtOH to give I (X = F, Y = OH, Z = 4-MeC6H4) which was etherified with CH2N2 in Et2O to give 0.6 g I (X = F, Y = MeO, Z = 4-MeC6H4) (II). II displaced diazepam from rat brain synaptosomal membrane with an IC50 of 17 nM.

L13 ANSWER 25 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title

Arvloxy- and aralkylthic-substituted imidazo [1,2-bloyridazines with benzodiazeoine receptor-binding activity, their preparation, pharmaceutical compositions, and use

Author/Inventor

Barlin, Gordon Bruce; Davies, Leslie Philip; Ireland, Stephen James; Ngu, Maria Mee Leng

Patent Assignee/Corporate Source Australian National University, Australia: University of Sydney; Australasian Drug Development Ltd.

Source PCT Int. Appl., 44 pp. CODEN: PIXXD2

Document Type

Patent

Language

Abstract

English Patent Information Patent Number (1)

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 8901478	<u>A1</u>	19890223	WO 1988-AU291	19880805

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WO 8901478
 Kind Code (1)
 Patent Publication Date (1)
          19890223
Application Number (1)
          WO 1988-AU291
Application Date (1)
          19880805
Priority Patent Number (1)
          AU 1987-3617
Priority Kind Code (1)
```

Priority Patent Publication Date (1) 19870807

Abstract

Title compds. I [X = OAr, SCH2Ar; Ar = (un)substituted aryl; Y = alkoxy; Z = (un)substituted (hetero)aryl], which bind to diazepine receptors, were prepared. Treatment of 3-MeOC6H4CH2CI with thiourea followed by basic hydrolysis gave 3-MeOC6H4CH2SH, which was condensed with 6-chloropyridazin-3-amine 2-oxide in 0.5M NaOH to give 6-(3-methoxybenzylthio)pyridazin-3-amine 2oxide. Cyclocondensation of the latter with 3-(bromoacetyl)pyridine-HBr and methylation of the obtained alc. (Y = OH) with CH2N2 gave I (X = SCH2C6H4OMe-3, Y = OMe, Z = 3-pyridyl) (II). The IC50 of II for displacement of specifically bound [3H]-diazepam from rat brain benzodiazepine receptors in the presence of 100 µM GABA was 5 nM (cf. 4.2 nM for diazepam).

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L13 ANSWER 26 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
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Preparation of 1-fimidazo[1,2-alpyridin-6-yll-2- propanones as intermediates for cardiotonics

Author/Inventor

Yamanaka, Motosuke; Myake, Kazutoshi; Suda, Shinji; Ohara, Hideto; Ogawa, Toshiaki Patent Assignee/Corporate Source

Eisai Co., Ltd., Japan

Source

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Jpn. Kokai Tokkyo Koho, 18 pp. CODEN: JKXXAF
Document Type
        Patent
Language
        Japanese
Patent Information
PATENT NO.
                   KIND
                         DATE
                                         APPLICATION NO
                                                                DATE
JP 63077879
                          19880408
                                         JP 1986-221885
                                                                19860922
Patent Number (1)
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IP 63077879
Kind Code (1)
Patent Publication Date (1)
        19880408
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Application Number (1)

JP 1986-221885 Application Date (1) 19860922

Priority Patent Number (1) JP 1986-221885

Priority Patent Publication Date (1) 19860922

Abstract

Title compds. I [R1 = H, alkyl, R5CH2 (R5 = alkyl), R6R7N (R6, R7 = H, alkyl), Ph; R2 = H, halo; R3 = H, alkyl, halo; R4 = H, alkyl), useful intermediates for cardiotonics II and III (X = H, Me; Y = cyano, carboxamide, H, NH2, halo; Z = H, alkyl); W = H, alkyl), are prepared Ozonolysis of 6-(2-methyl-2-propenyl)imidazo[1,2-a]pyridine (preparation given) in concentrated HCI-H2O-EtOH, followed by treatment with Na2NO3 gave 70.5% 1-[imidazo[1,2-a]pyridine-6-yl]-2-propanone, which in DMF was heated with DMF di-Me acetal at 80° for 1 h to afford 74.5% 4-dimethylamino-3-[imidazo[1,2-a]pyridine-6-yl]-3-butene-2-one (IV). A mixture of IV in DMF was heated with NCCH2CONH2 and MeONa at 80-90° for 12 h to give III (R1 = R2 = R3 = Z = H; Y = CN; W = Me), which at 100 μg/kg showed 97%, 22%, and -17% changes for cardiovascular contraction, heart beat, and blood pressure in dogs.

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L13 ANSWER 27 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
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Imidazo[1,2-b]pyridazines. II. 6-(Alkylthio)- and 6-(arylthio)-3-methoxy-2-phenylimidazo[1,2-b]pyridazines

Author/Inventor

Barlin, Gordon B.; Ireland, Stephen J.

Patent Assignee/Corporate Source

John Curtin Sch. Med. Res., Aust. Natl. Univ., Canberra, 2601, Australia Source

Australian Journal of Chemistry (1987), 40(8), 1491-7 CODEN: AJCHAS; ISSN: 0004-9425 Document Type

Journal

Language English

Abstract

Title

A series of 6-(alkylthio)- and 6-(arylthio)-3-methoxy-2-phenylimidazol[1,2-b]pyridazines I (e.g., R = Me, Et, Ph, p-CIC6H4, p-Me2NC6H4) were prepared from the corresponding 3-aminopyridazines II by sequential cyclocondensation with PhCOCHO and methylation with CH2N2.

L13 ANSWER 28 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Preparation of imidazopyridazinylacrylamides as antihypertensives, diuretics, and saluretics

Author/Inventor

Meyer, Horst; Ingendoh, Axel; Garthoff, Bernward; Hirth, Claudia

Patent Assignee/Corporate Source

Bayer A.-G., Fed. Rep. Ger. Source

Ger. Offen., 22 pp. CODEN: GWXXBX

Document Type Patent

Language

German Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
DE 3542661	<u>A1</u>	19870604	DE 1985-3542661	19851203	

Patent Number (1) DE 3542661 Kind Code (1)

A1 Patent Publication Date (1)

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1987/0604
Application Number (1)
DE 1985-3542661
Application Date (1)
Priority Patent Number (1)
DE 1985-3542661
Priority Nind Code (1)
A
Priority Patent Publication Date (1)
1985/103
```

Abstract
The title compds, [I; R1 = H, alkoxy, (substituted) alkyl, alkenyl, aryl, heterocyclyl, alkylthio, sulfinyl, sulfonyl, amino, etc. R2, R3 = H, alkyl; R4 = (substituted) aryl, heterocyclyl; R5 = H, alkyl, CF3; R6 = H, cyano, halo, alkoxy, alkyl, alkylsulfonyl, etc. R7,R8 = H, aryl, (substituted) hydrocarnyl; R7R8N = heterocyclyl] were prept as antihypertensives, diuretics, and saluretics. 3-Formyl-2-phenyl-6-piperidinoimidazo(1;20)yindazine was added to a mixture of eithiyl phosphonoidethylaceatinida and Nahl in C6Ha the mixture was stirred 1 h at 45*to give 69% (R1 = f-piperidinyl, R2 = R3 = R5 = R6 = H, R4 = Ph, R7 = R8 = E9). Rats administered 10 ma/ks (R1 = M, R2 = R5 = R5 = F1, R4 = Ph, NR7R8 = F1)epieridinyl and a urine outbut of 25 mL/ks contain 250 utmol

L13 ANSWER 29 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Na+/kg and 900 µmol K+/kg over 6 h.

Imidazo[1,2-b]pyridazines. I. Some 3-alkoxy-6-halo-2-phenyl-(and 4'-substituted phenyl)imidazo[1,2-b]pyridazines and 3-methoxy-2,6-diphenylimidazo[1,2-b]pyridazine

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Author/Inventor
Barlin, Gordon B.
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Patent Assignee/Corporate Source

John Curtin Sch. Med. Res., Aust. Natl. Univ., Canherra, 2601, Australia

Source
Australian Journal of Chemistry (1986), 39(11), 1803-9 CODEN: AJCHAS; ISSN: 0004-9425

Yamanaka, Motosuke; Miyake, Kazutoshi; Suda, Shinji; Ohara, Hideto; Ogawa, Toshiaki

Document Type Journal

Language English

Abstract

Title

A series of the title limidazopyridazines I (R = F, Cl, Br, Ph, R1 = Me, Et, R2 = H, Cl, Br, MeC, R3 = R4 = H) have been prepared from the relevant pyridazin-3-amise and anylghyosta, followed by C-alitystation of the corresponding limitacy1.2-bjpyridazin-3(5H)-ones with diazoalkanes. 6-Chloro-3-methoxy-2-phenylimidazo(2,1-a)phthalazine I (R = Ct, R1 = Me, R2 = H; R3R4 = CH;CHCH;CH) was prepared similarly.

L13 ANSWER 30 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title
3-Imidazo[1,2-a]pyridin-6-ylpyridine derivatives

Author/Inventor

Patent Assignee/Corporate Source

Eisai Co., Ltd., Japan

Source
Jpn. Kokai Tokkyo Koho, 21 pp. CODEN: JKXXAF

Document Type Patent

Language Japanese

 Patent Information
 KIND
 DATE
 APPLICATION NO.
 DATE

 JP 61218589
 A
 19860929
 JP 1985-59450
 19850326

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Patent Number (1)
P6 121889
Kind Code (1)
P6 121889
Kind Code (1)
Patent Publication Date (1)
1980929
Application Number (1)
1980-59450
Application 1980-59450
Priority Patent Number (1)
JP 1985-59450
Priority Number (1)
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Priority Patent Publication Date (1)

19850326

Abstract

The title compds. II: X = H, Me: Y = cyano, CONH2, H, NH2, halo; W, Z = H, alkyl; R1 = H, alkyl, alkoxymethyl, (un)substituted amino, etc.; R2 = H, halo; R3 = H, alkyl, halo], useful as cardiac stimulants, vasodilators, and blood platelet aggregation inhibitors, were prepared. Thus, a mixture of 4-(dimethylamino)-3-(imidazo[1,2-a]pyridin-6-yl)-3-buten-2-one, DMF, and NCCH2CONH2 was heated at 80-90° for 12 h to give 1,2-dihydro-5-(imidazo[1,2-a]pyridin-6-yl)-6-methyl-2-oxo-3- pyridinecarbonitrile. In vitro studies using guinea pig hearts showed that I at 10-4 to 10-6 M increased cardiac muscle contraction 34,1-110,1 %.

L13 ANSWER 31 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title

Studies on heterocyclic compounds. XXII. The reaction of oxazolo[3,2-b]pyridazinium perchlorates with hydroxylamines

Author/Inventor

Satoh, Kazue; Miyasaka, Tadashi

Patent Assignee/Corporate Source

Sch. Pharm, Sci., Showa Univ., Tokyo, 142, Japan

Chemical & Pharmaceutical Bulletin (1983), 31(11), 3811-18 CODEN: CPBTAL: ISSN: 0009-2363 Document Type

Journal

Language

English Abstract

The reaction of oxazolo[3,2-b]pyridazinium perchlorates (I; R = Me, Ph, OMe, CI; R1 = Ph, Me; R2 = H, Me) with NH2OH and KOH in DMF gave hydroxylminopyridazines II (X = O, NOH), which were cyclized to imidazo[1,2-bloyridazine 1-oxides III (X1 = N:O) by heating in mineral acid. The N oxides were characterized by converting them into the corresponding imidazopyridazines III (X1 = N) by deoxygenation.

L13 ANSWER 32 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title Synthesis of imidazo[1,2-b]pyridazine 1-oxides by the reaction of oxazolo[3,2-b]pyridazinium perchlorates with hydroxylamine

Author/Inventor Satoh, Kazue: Mivasaka, Tadashi: Arakawa, Kiichi

Patent Assignee/Corporate Source

Sch. Pharm. Sci., Showa Univ., Tokyo, Japan

Source Chemistry Letters (1977), (12), 1501-4 CODEN: CMLTAG; ISSN: 0366-7022

Document Type

Language

English

Abstract

The reaction of oxazolo[3,2-b]pyridazinium perchlorates I (R = Ph, R1 = Cl, Me, Ph; R = Me, R1 = Ph) with HONH2 gave monooximes II and dioximes III, from both of which were prepared imidazo[1,2-b]pyridazine 1-oxides IV (n = 1) by heating in mineral acid. The N-oxides were characterized by converting into IV (n = o) deoxygenation.

L13 ANSWER 33 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Synthesis of 3-alkylthio-2-phenyl-5-(1-methyl-2- pyrrolidyl)- and 3-alkylthio-2-phenyl-7-(1-methyl-2- pyrrolidyl)pyrimidazoles Author/Inventor

Godovikova, S. N.: Gol'dfarb, Ya. V. Patent Assignee/Corporate Source

Inst. Org. Khim., Moscow, USSR

Source

Khim, Geterotsiki, Soedin., Sb. 1; Azotsoderzhashchie Geterotsikiv (1967.), 172-4. Editor(s); Hillers, S., Izd. "Zinatne"; Riga.

HSSR CODEN: 20NNA2

Document Type Conference

Language Russian

Abstract

The title compds. (I and II, resp.) were prepared for testing as fungicides by reaction of 3-bromo-2-phenyl-5-(1-methyl-2pyrrolidy))pyrimidazole (III) and 3-bromo-2-phenyl-7-(1-methyl-2-pyrrolidy))pyrimidazole (IV) with BuLi, followed by reaction with alkyl disulfides. Thus, a mixture of 33.4 g. α -aminonicotine, 31.3 g. BzCH2Br, and 200 ml. EiOH was refluxed 21 hrs. and worked up to give 66.4% 2-phenyl-5-(1-methyl-2- pyrrolidyl)pyrimidazole (V), m. 112.5-13°, picrate m. 234-6°, HBr salt m. 258-60°. A solution of 15.6 q. Br in CHCl3 was added to a solution of 27.1 q. V in CHCl3, and the mixture stirred 2 hrs, and worked up to give 84.9% III, m. 74-6° HBr salt m, 238-9° picrate m, 191-3°, Similarly, 92.8% IV was prepared, m, 136.5-38°, To 10.7 g, III in 500 ml, Et2O and 100 ml. C6H6 was added 0.033 mole BuLi in Et2O, and the mixture refluxed 3 hrs., 0.033 mole alkyl disulfide in 20 ml. Et2O added, and the mixture refluxed 9 hrs. and worked up to give the following I and II (compound type, R, m.p., % yield, m.p. picrate, and m.p. HBr salt given): I, Me, 91-2.5°, 61.4, 237-8°, 252°, I, Et, 108.5-9.2°, 90.5, 247°, 235-7°, I, Pr, - (oil), 74.8, 235-7°, 227-9°, II, Me, 94.5-5.5°, 62, 195-6°, 220-2°, and II, Et, - (oil), 55.6, 190-2°, 231-3°. Other compds, described are 5-bromo-2-phenyl-7-(1-methyl-2pyrrolidyl)pyrimidazole, m. 120-2°, and an unknown compound, m. 141-2°, obtained in 80.5% yield from the reaction of III with 2

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L13 ANSWER 34 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Imidazopyridazine derivatives
Author/Inventor
         Nitta, Yoshihiro; Yoneda, Fumio; Otaka, Takayuki
Patent Assignee/Corporate Source
         Chugai Pharmaceutical Co., Ltd.
         4 nn
Document Type
         Patent
Language
         Unavailable
Patent Information
PATENT NO.
                    KIND DATE
                                             APPLICATION NO
                                                                      DATE
JP 40022267
                    B4
                             19651002
                                                                      19631029
Patent Number (1)
         JP 40022267
Kind Code (1)
Patent Publication Date (1)
         19651002
Application Number (1)
         JP
Application Date (1)
         19631029
Priority Patent Number (1)
         JΡ
Priority Patent Publication Date (1)
         19631029
Abstract
         Manufacture of 6-R1-2-(R2-phenyl)imidazo[1,2-b]pyridazine (I), useful as inhibitor for central nerves, starting from the corresponding
         6-halo compound was described. Thus, 2.3 g. 6-chloro-2-phenylimidazo-[1,2-b]pyridazine is added to 100 ml. EtOH containing 0.9
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g. NHMe2, the whole heated at 160-70° for 3 hrs. in a sealed tube, an excess of EtOH removed, to the residue added H2O, and the precipitate recrystd, from MeOH to give 2.1 g, I (R1 = NMe2, R2 = H), m, 195°. Similarly prepared are the following I (R1, R2, and m.p. given): NMe2, OMe, 204°, NMe2, CI, 203°, NMe2, Br, 197°; morpholino, H, 183-4°, morpholino, OMe, 198-9°, morpholino, CI, 227° morpholino, Br, 243°, piperidino, H, 169°, piperidino, OMe, 153°, piperidino, Cl, 222°, piperidino, Br, 221°, pyrrolidino, H, 187-8°, pyrrolidino, OMe, 190°, pyrrolidino, Cl, 210°, pyrrolidino, Br, 211°.

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Title
         Synthesis of fused imidazo-heterocyclic systems
Author/Inventor
         Werbel, Leslie M.; Zamora, Maria L.
Patent Assignee/Corporate Source
         Parke, Davis & Co., Ann Arbor, MI
Source
         Journal of Heterocyclic Chemistry (1965), 2(3), 287-90 CODEN: JHTCAD; ISSN: 0022-152X
Document Type
         Journal
Language
         English
Abstract
```

L13 ANSWER 35 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

The reaction of phenylacyl bromide and a variety of α -amino- heterocycles was investigated to determine its applicability to the preparation of fused imidazo-heterocyclic systems. The imidazo[1,2-a]pyrazine, imidazo [1,2-b] pyridazine, and imidazo[1,2-a]benzimidazole systems and some variations of the imidazol1,2-alpyridine, imidazol2,1-bl thiazole, imidazoltriazine, imidazol2,1-bl-1.3.4-thiadiazole systems are described.

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L13 ANSWER 36 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Benzoazacycloalkanes
Author/Inventor
         Rossi, Alberto P. A.; Werner, Lincoln H.; Bencze, William L.; DeStevens, George
Patent Assignee/Corporate Source
         CIRA Ltd
         55 pp
Document Type
```

Patent

Language

Unavailable

PATENT NO.	KIND	DATE APPLICATION NO. DATE		
BE 641254		19640615	BE 1964-1254	19631213

Patent Number (1) BE 641254 Patent Publication Date (1)

19640615 Application Number (1) BE 1964-1254

Application Date (1) 19631213

Priority Patent Number (1) US

Priority Patent Publication Date (1) 19621214

19621214

Abstract

EtOH was slowly evaporated from a mixture of 8.9 g. 3-phenyl-2,3,4,5-tetrahydro- 1-benzazepine, 2.5 g. 2-chloromethyl-2imidazoline hydrochloride, and 30 cc. EtOH and the residue heated for 3 hrs. at 110-20° and kept overnight to give the hydrochloride of I (R1 = R2 = R3 = R4 = H, R5 = Ph, A = A' = (CH2)2, X = 1,2-phenylene) (Ia), m. 280-3°. The corresponding hydrochloride where R5 = Me was obtained by treating 1 g, la in 10 cc. EtOH with 1 cc. Mel, allowing the mixture to stand at ambient temperature for about 80 hrs. and evaporating in vacuo, m. 145° (decomposition). A mixture of 6.9 g. 1-cyanomethyl-3-phenyl-1,2,3,4tetrahydroquinoline, 2.52 g, ethylenediamine, and 3 drops CS2 was heated for 4 hrs. at 130-40° and worked up to give the HCl salt of I (R1 = R2 = R3 = R4 = R5 = H, A = CH2, A' = (CH2)2, X = 1,2-phenylene) m. 290-4° (EtOH). Similarly prepared were the following I (R2 = R3 = R6 = H) (R1, R4, A, A', X, and m.p. HCl salt given): H, 2-CIC6H4, (CH2)2, (CH2)2, 1,2-phenylene (Z), 212°; H, Ph, (CH2)2, (CH2)2, 4-chloro-1,2-phenylene, 238° (decomposition); H, 4-MeC6H4, (CH2)2, (CH2)2, Z, 190-200°, H, Ph, (CH2)2, CH2CHMe, Z, 220-2°, H, Ph, (CH2)2, (CH2)3, Z, 256-9°, H, 4-CIC6H4, (CH2)2, (CH2)2, Z, 239-41°, Ph, H, CH2, (CH2)2, Z, 220° H, 4-CIC6H4, CH2, (CH2)2, Z, 284-6°. 3-(2-Chlorophenyl)-1-cyanomethyl-2,3,4,5- tetrahydro-1-benzazepine (II) was prepared as follows: 2- chlorobenzalacetophenone (III) was prepared by treating at 15-20° an ethanolic solution of 180 g. acetophenone in aqueous NaOH with 211 g. o-chlorobenzaldehyde, the mixture shaken for 3 hrs., allowed to stand overnight, and III isolated, m. 50-2°. An ethanolic solution of 121.4 g, III containing HOAc was treated with an aqueous solution of 65 g, KCN at 55°. After cooling to 10°, 2-(o-chlorophenyl)-4-oxo-4- phenylbutyronitrile (IV) was obtained, m. 104-7° (EtOH). Methyl 2-(o-chlorophenyl)-4-oxo-4phenylbutyrate (V) was prepared by treating an ethanolic solution of 100 g. IV with 160 g. concentrated H2SO4 and refluxing for 2.5 hrs. V was isolated on cooling, m. 105-8°. The free acid (VI), m. 137-9° (EtOH), was obtained by hydrolyzing V with NaOH. VI was then hydrogenated in the presence of a Pd catalyst at 50-60° under a pressure of about 7 atmospheric 2-(2-Chlorophenyl)-4phenylbutyric acid (VII) was isolated, b0.05 250°, VII was cyclized by adding a benzene solution of 50 g. VII to a suspension of 44 g. PCI5 in C6H6 and heating at 100° for 30 min. The mixture was concentrated and the purified residue dissolved in C6H6 and added to a suspension of 30.4 g. anhydrous AICI3 in C6H6 which was shaken for 2 hrs. at ambient temperature, then at 60° for 3 hrs., allowed to stand overnight, and 2-(2-chlorophenyl)-1,2,3,4- tetrahydronaphthalen-1-one (VIII), b0.7 185-90°, isolated. A compound similarly prepared was 2-(p-chlorophenyl)-1,2,3,4- tetrahydronaphthalen-1-one, m. 108-9°. A solution of 50 g. VIII in HOAc was then treated with 16.5 g, NaNHNH2 followed by treatment with 50 cc. concentrated H2SO4 to give 3-(2-chlorophenyl)-2.3.4.5-tetrahydro-1- benzazepin-2-one (IX), m. 240-2°. Compds. similarly prepared were 8-chloro-3-phenyl-2.3.4.5-tetrahydro-1benzazepin-2-one, m. 224-7°, 3-(4-chlorophenyl)-2,3,4,5-tetrahydro-1-benzazepin-2-one, m. 193-5°, and 3-phenyl-2,3,4,5tetrahydro-1-benzazepin-2-one, m. 196-8°, IX (26 g.) was then reduced with LiAIH4 in tetrahydrofuran to give 3-(2-chlorophenyl)-2,3,4,5-tetrahydro-1-benzazepine (X), m. 138-9°. Compds. similarly prepared were 8-chloro-3-phenyl-2,3,4,5-tetrahydro-Ibenzazepine, m. 73-5°, 3-p-toluyl-2,3,4,5-tetrahydro-I- benzazepine, m. 76-8°3-(p-chlorophenyl)-2,3,4,5-tetrahydro-I- benzazepine, m. 100-2°, and 3-phenyl-2,3,4,5-tetrahydro-I- benzazepine, m. 122-4°. X (6.2 g.) was treated with an aqueous HOAc solution of 0.72 g. formaldehyde and 1.4 g. NaCN. The product was extracted with C6H6, the extract dried, and evaporated to give II. Compds. similarly prepared were 8-chloro-l-cyanomethyl-3- phenyl-2,3,4,5- tetrahydro - 1 - benazaepine, m. 103-4°, 3-(p-chlorophenyl)-lcvanomethyl-2,3,4,5- tetrahydro-l-benzazepine, m. 102-4°, 3-phenyl-l-cvanomethyl-2,3,4,5- tetrahydro-l-benzazepine, b0.1 145-55°, 3-phenyl-1cyanomethyl-1,2,3,4-tetrahydroquinoline, m. 119-20°, and 3-(p-chlorophenyl)- 1 - cyanomethyl-1,2,3,4tetrahydroquinoline, m. 132-4°, 3-(p-Chlorophenyl)-1,2,3,4-tetrahydroquinoline (XI) was prepared as follows: 58.5 g. N-acetylglycine was condensed with 103.6 g. p-chlorobenzaldchyde in the presence of NaOAc and Ac2 at 115-20°. After 1 hr., the mixture was cooled, filtered, and the crude 4-(p-chlorobenzylidene)-2-methyl-2-oxazolin-5-one (XII) washed with hexane and Et2O, m. 142-4°. XII was then refluxed for 4 hrs, in aqueous Me2CO to give α-acetylamino-p-chlorocinnamic acid (XIII), m. 118-20°, XIII (57.6 σ.) was refluxed with N HCl for 3 hrs. to give 2-(p-chlorophenyl)pyruvic acid (XIV), m. 178-80°. Then, 60.1 g. XIV was condensed with 44.5 g. isatin in concentrated HCl at 51° to give 3-(p-chlorophenyl)quinoline-2,4-dicarboxylic acid (XV), m. 172-5° (decomposition). XV (63.7 g.) was decarboxylated by treating at 280° with 21 g. Cu powder suspended in mineral oil for 20 min. to give 3-(p-chlorophenyl)quinoline (XVI), m. 133-4° (EtOAc). XVI (15.1 g.) was hydrogenated over Raney Ni at 100° and 21.5 atmospheric to give XI, m. 106-8° (iso-PrOH).

L13 ANSWER 37 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN

3-Alkylthio-2-phenyl-8-(or 6)-(1-methyl-2- pyrrolidyl)pyrimidazoles

Author/Inventor

Godovikova, S. N. Patent Assignee/Corporate Source

Zelinskii, N.D., Institute of Organic Chemistry, Academy of Sciences, U.S.S.R. SOURCE From: Byul. Izobret. i Tovarnykh Znakov 1965(9), 25...

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Patent
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Language Unavailable

 Patent Information
 PATENT NO.
 KIND
 DATE
 APPLICATION NO.
 DATE

 SU 170513
 19650423
 SU
 19640108

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Patent Number (1)
SU 170513
Patent Publication Date (1)
19650423
Application Number (1)
SU
Application Date (1)
19640108
Priority Patent Number (1)
SU
Priority Patent Number (1)
```

19640108

Abstract

Abstract

The title compds, are prepared from the action of Br2 in CHCl3 on 2-phenyl-8-(or 6)-(1-methyl-2-pyrrolidyl)pyrimidazole followed by treatment of the mixture with BuLi and dialkyl disulfide.

```
L13 ANSWER 80 F3 95 CAPLUS COPYRIGHT 2008 ACS on STN
Title Pyridazine derivatives. VI. Synthesis of derivatives of imidazo[1,2-b]pyridazines
Author/Inventro.
Yoneda, Fumic; Cotaka, Takayuki, Nitta, Yoshihiro
Patent Assignee/Corporate Source
Chugal Pharm. A.-G., Tokyo
Source
Chemical & Parmaceutical Bulletin (1964), 12(11), 1351-6 CODEN: CPBTAL; ISSN: 0009-2363
Document Type
Journal
Language
German
```

cf, CA 60, 10677e. The title compds. (I) were prepared for pharmacodynamic investigation. 3-Amino-6-chloropyridazine (2 g.) and 2.8 g. BzCH2Br (II) in 100 ml. EtOH refluxed and cooled gave 3 g. I (R = Cl, R' = H) (III), m. 190° (EtOH). III (0.7 g.) in 70 ml. EtOH hydrogenated over 0.2 g. 10% Pd-C until the calculated amount H was absorbed, the solution filtered and evaporated, and the residue neutralized with aqueous NH3 gave 0.4 g. I (R = R' = H) (IV), m. 124° (iso-Pr2O). The following I were prepared as III (R, R' and m.p. given); Cl, OMe (V), 214°, Cl, Cl (VI), 219°, Cl, Br (VII), 222°, V, VI, and VII hydrogenated as III gave the following resp. I (same data): H, OMe, 158°, H, Cl, 183-4°, H, Br, 194-5°, 3-Aminopyridazine (1.5 g.) and 3.0 g. II in 50 ml. EtOH refluxed 2 hrs. on a water bath and evaporated gave 4 g. 1-phenacyl-6-aminopyridazinium bromide (VIII), decomposed 219° (EtOH-Et2O). VIII (2 g.) in 50 ml. H2O refluxed 4 hrs. and cooled gave 1.5 g. IV.HBr, decomposed 266-7 (EtOH-iso-Pr2O), which neutralized with aqueous NH3 gave IV, identical (mixed m.p.) with IV prepared above. III (2.1 g.) heated 5 hrs. at 120-30° with 50 ml, absolute MeOH containing 0.5 g. Na in a pressure vessel, the solution filtered and evaporated, and the residue treated with H2O gave 2.5 g. I (R = MeO, R' = H) (VIIIa), m. 137.5° (EtOH). III (1.2 g.) and 25 ml. Me2NCH2CH2OH containing 0.13 g. Na heated 3 hrs. at 130-40° and worked up as above gave 1 g. I (R = Me2NCH2CH2O, R' = H), m. 107° (iso-Pr2O). The following I were similarly prepared (same data): MeO, MeO, 182°, MeO, Cl, 179°, MeO, Br, 178°, EtO, H, 132°, EtO, MeO, 131°, EtO, Cl, 162°, EtO, Br, 171°, PrO, H, 107°, Pro, MeO, 98°, Pro, Cl, 138-9°; Pro, Br, 168°, iso-Pro, H, 98°, iso-Pro, MeO, 110°, iso-Pro, Cl, 138-9°; iso-Pro, Br, 148-9° Me2NCH2CH2O, MeO, 103-4°; Me2NCH2CH2O, CI, 158°; Me2NCH2CH2O, Br, 172°; Et2NCH2CH2O, H, 102°; Et2NCH2CH2O, MeO, 75°, Et2NCH2CH2O, CI, 129°, Et2NCH2CH2O, Br. 132.5°, III (1.5 g.) in 50 ml, EtOH containing excess Me2NH heated 5 hrs. at 170-80° in a pressure vessel and evaporated gave 1.5 g. I (R = Me2N, R' = H), m. 195° (EtOH). The following I were similarly prepared (same data): Me2N, MeO, 204 °, Me2N, Cl, 203 °, Me2N, Br, 197 °, morpholino, H, 183-4 °, morpholino, MeO, 198-9 morpholino, Cl, 227°, morpholino, Br, 234°, piperidino, H, 169°, piperidino, MeO, 153°, piperidino, Cl, 222°, piperidino, Br, 221° pyrrolidino, H, 187-8°, pyrrolidino, MeO, 190°, pyrrolidino, CI, 210°, pyrrolidino, Br, 211°. III (6 g.) in 100 ml. 90% EtOH containing 6 g. KOH heated 4 hrs. at 160-70° in a pressure vessel, cooled, and evaporated, the residue treated with H2O, and the solution filtered and neutralized with aqueous HCl gave 5.5 g. I (R = HO, R' = H) (IX), m. 300° (EtOH). Similarly were prepared the following I (same data); HO, MeO, 287 A, HO, CI, 300 A, HO, Br. 300 N, IX (0.65 g.) in 20 ml. MeOH containing 0.21 g. KOH refluxed 2 hrs. with 1.03 g. Mel, the solution concentrated, and the residue treated with H2O gave 0.7 g. X (R = H), m. 120° (EtOH-H2O). Similarly were prepared the following X (R and m.p. given): MeO, 140-1°; Cl. 246-7°, Br. 261-2°, The uv spectra of IV, VIIIa, IX, and X (R = H) were recorded, as well as that of 2-phenylimidazol1,2-alpyridine (for comparison with IV).

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L13 ANSWER 39 OF 39 CAPLUS COPYRIGHT 2008 ACS on STN Title 8(and 6)-{1-methyl-2-pyrrolidyl)-2-phenylimidazo[1,2-a]pyridine Gol'dfarb, Va. L.; Andriichuk, M. V. Document Type Patent Language
```

Unavailable

D-1------

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
	RU 51041		19370531	RII		

Patent Number (1) RU 51041 Patent Publication Date (1) 19370531 Application Number (1)

RU Abstract

 α - or α '-Aminonicotine is heated in the presence of a solvent with α -bromoacetophenone. Cf. C. A. 32, 176.6.

->



ring nodes :

1 2 3 4 5 6 7 8 9

ring bonds :

1-2 1-5 1-9 2-3 3-4 4-5 5-6 6-7 7-8 8-9

exact/norm bonds :

1-2 1-5 1-9 2-3 3-4 4-5 5-6 6-7 7-8 8-9

G1:C,N

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom

L14 STRUCTURE UPLOADED

=> s 114 sss sam SAMPLE SEARCH INITIATED 11:21:15 FILE 'REGISTRY' SAMPLE SERBEN SEARCH COMPLETED - 11451 TO ITERATE

17.5% PROCESSED 2000 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED ITERATIONS: 222608 TO 236532
PROJECTED ANSWERS: 78820 TO 86532

50 ANSWERS

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=> s 114 sss full
FULL SEARCH INITIATED 11:21:23 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED -
                                      228722 TO ITERATE
100.0% PROCESSED 228722 ITERATIONS
                                                                         SOURCE ANSWERS
SEARCH TIME: 00.00.01
           80930 SEA SSS FUL L14
            6936 T16
=> s 117 and electroluminescent
                     (ELECTROLUMINESCENT OR ELECTROLUMINESCENTS)
              42 L17 AND ELECTROLUMINESCENT
1.18
=> s 118 and py<=2003
       23975208 PY<=2003
              21 L18 AND PY<-2003
-> d 119 1-21 ibib abs
L19 ANSWER 1 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Carbazole derivative for organic electroluminescent devices and organic electroluminescent devices
Author/Inventor
         Iwakuma, Toshihiro; Yamamoto, Hiroshi; Hironaka, Yoshio; Ikeda, Hidetsugu; Hosokawa, Chishio; Tomita, Seiji; Arakane, Takashi
Patent Assignee/Corporate Source
         Idemitsu Kosan Co., Ltd., Japan
Source
         PCT Int. Appl., 68 pp. CODEN: PIXXD2
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                       KIND DATE
                                              APPLICATION NO.
WO 2003080760
                      A1
                              20031002
                                             WO 2003-JP3329
                                                                      20030319
Patent Number (1)
         WO 2003080760
 Kind Code (1)
         A1
 Patent Publication Date (1)
         20031002
Application Number (1)
         WO 2003-JP3329
Application Date (1)
         20030319
Priority Patent Number (1)
         JP 2002-81234
Priority Kind Code (1)
Priority Patent Publication Date (1)
         20020322
Abstract
         The invention refers to a material for blue electroluminescent devices having the structure (Cz)nA or Cz(A)n [Cz = (un)substituted
         arylcarbazolyl or carbazoylyl alkylene; A = MpLgM'r; M,M' = (un)substituted C2-40 heteroarom, rings; L = single bond,
         (un)substituted C6-30 aryl or arylene, C5-30 cycloalkylene, photorefractive C2-30 heteroarom; p,r = 0 - 2; q = 1 - 2; p + r > 1].
L19 ANSWER 2 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Blue-emitting organic electroluminescent devices of high color purity and materials therefor
Author/Inventor
         Iwakuma, Toshihiro; Yamamoto, Hiroshi; Hironaka, Yoshio; Ikeda, Shuji; Hosokawa, Chishio
Patent Assignee/Corporate Source
         Idemitsu Kosan Co., Ltd., Japan
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50 SEA SSS SAM L14

Source

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Jpn. Kokai Tokkyo Koho, 15 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                                                                          DATE
PATENT NO
                        KIND DATE
                                                 APPLICATION NO
JP 2003277743
                                20031002
                                                JP 2002-80817
                                                                          20020322
 Patent Number (1)
         IP 2003277743
 Kind Code (1)
Patent Publication Date (1)
         20031002
Application Number (1)
         JP 2002-80817
Application Date (1)
         20020322
Priority Patent Number (1)
         JP 2002-80817
Priority Patent Publication Date (1)
         20020322
Abstract
         Compds. (Ind)nA or IndAm [Ind = arylindole or indolealkylene; A = MpLqM'r (M, M' = C2-40 azacyclic aromatic ring; L = single bond,
         C6-30 arylene, C5-30 cycloalkylene, C2-30 aromatic heterocycle; p = 0-2; q = 1-2; r = 0-2; p + r ≥1)] are claimed. Blue-emitting
         electroluminescent devices including (emission) layers containing the compds, as host materials are also claimed.
L19 ANSWER 3 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Materials for organic blue electroluminescent device for organic electroluminescent display
Author/Inventor
         Iwakuma, Toshihiro; Hosokawa, Chishio; Yamamoto, Hiroshi
Patent Assignee/Corporate Source
         Idemitsu Kosan Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                        KIND DATE
                                                APPLICATION NO.
                                                                          DATE
JP 2003268362
                                                JP 2002-71397
Patent Number (1)
         JP 2003268362
 Kind Code (1)
 Patent Publication Date (1)
         20030925
Application Number (1)
         JP 2002-71397
Application Date (1)
         20020315
Priority Patent Number (1)
         JP 2002-71397
Priority Patent Publication Date (1)
         20020315
Abstract
         The title material contains compound (Ind-)nMm (Ind = indole; M = C2-40 heterocyclic ring containing N; n,m = 1-3 integer). The
         device provides blue with good color purity
L19 ANSWER 4 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Double-spiro organic compounds and electroluminescent devices
```

Kim, Kong-Kyeum; Son, Se-Hwan; Yoon, Seok-Hee; Bae, Jae-Soon; Lee, Youn-Gu; Im, Sung-Gap; Kim, Ji-Eun; Lee, Jae-Chol

LG Chem, Ltd., S. Korea Source

PCT Int. Appl., 117 pp. CODEN: PIXXD2

Author/Inventor

Patent Assignee/Corporate Source

```
Document Type
         Patent
Language
         English
```

Patent Information

APPLICATION NO PATENT NO KIND DATE WO 2002088274 2002110 WO 2002-KR458 20020318

Patent Number (1) WO 2002088274 Kind Code (1) Patent Publication Date (1) 20021107 Application Number (1) WO 2002-KR458 Application Date (1) 20020318 Priority Patent Number (1) KR 2001-23038 Priority Kind Code (1)

Priority Patent Publication Date (1)

20010427 Abstract

> Double-spiro organic compds, are claimed which are described by the general formula I (R1-24 ≡ independently selected substituents not all of which are H). Light-emitting, hole-transporting, and electron-transporting materials comprising the compds. are also described. Electroluminescent materials comprising the compds, including deposited films, methods for depositing the materials, and organic electroluminescent devices employing the materials, and method for fabricating the devices, are also described.

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L19 ANSWER 5 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
```

Red-emitting organic electroluminescent devices with high electric energy conversion efficiency and color purity Author/Inventor

Tominaga, Takeshi; Murase, Seiichiro; Kohama, Toru Patent Assignee/Corporate Source

Toray Industries, Inc., Japan

Source

Jpn. Kokai Tokkyo Koho, 13 pp. CODEN: JKXXAF Document Type

Patent

Language Japanese

Patent Information PATENT NO KIND DATE APPLICATION NO DATE JP 200200886 Α 20020111 JP 2000-184268

Patent Number (1) JP 2002008862 Kind Code (1) Patent Publication Date (1) 20020111 Application Number (1) JP 2000-184268 Application Date (1) 20000620 Priority Patent Number (1) JP 2000-184268 Priority Patent Publication Date (1)

20000620 Abstract

The devices having emission peak at 580-750 nm, contain fluorescent substances having fluorescent peak at 540-750 nm and condensed heterocyclic compds. (which may be dopants), between anodes and cathodes. The compds. may have polar groups vinyl groups, aromatic rings, and/or heterocyclic rings. The devices are useful for matrix-type displays (e.g., computers, televisions) and segment-type displays (e.g., clocks, thermometers).

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L19 ANSWER 6 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
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Title

Organic electroluminescent devices using condensed heterocyclic rings Author/Inventor

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Taguchi, Toshiki: Mishima, Masavuki: Ise, Toshihiro: Okada, Hisashi
Patent Assignee/Corporate Source
         Fuii Photo Film Co., Ltd., Japan
Source
         Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF
Document Type
         Patent
Language
Patent Information
PATENT NO
                                               APPLICATION NO
                                                                        DATE
                       KIND
                              DATE
JP 2001357977
                               20011226
                                               JP 2000-175981
                                                                        20000612
                       Α
Patent Number (1)
         JP 2001357977
Kind Code (1)
Patent Publication Date (1)
         20011226
Application Number (1)
         JP 2000-175981
Application Date (1)
         20000612
Priority Patent Number (1)
         JP 2000-175981
Priority Patent Publication Date (1)
         20000612
Abstract
```

The invention relates to an organic <u>electroluminescent</u> device comprising a pair of electrodes sandwiching ≥1 layer(s) containing ≥1 condensed heterocyclic compds. represented by I (X = C, N; Z1 and Z2 may form a N-containing heterocyclyl) and ortho metal (Ir) complexes. The device shows high luminance, luminescent efficiency, and superior in durability.

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L19 ANSWER 7 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN TITE

<u>Electroluminescent</u> device using condensed rings 
Author/Invention Kohama, Toru; Tominaga, Takeshi; Murase, Seiichiro 
Patent Assignee/Corporate Source 
Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF 
Document Type 
Patent 
Language
```

Japanese

Patent Number (1)

ratent information							
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
	JP 2001338764	Α	20011207	JP 2000-159883	20000530		

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JP 2001338764
KInd Code (1)
A
Patent Publication Date (1)
20011207
Application Number (1)
JP 2000-159883
Application Date (1)
20000530
Priority Patent Number (1)
JP 2000-159883
Priority Patent Number (1)
JP 2000-159883
Priority Patent Publication Date (1)
```

20000530

Abstract

The invention relates to a red-emitting <u>electroluminescent</u> device having the emission peak in 580 - 720 nm between the anode and the cathode, wherein the <u>electroluminescent</u> layer comprises the fluorescent substance having the emission peak in 540 - 720 nm as a host material, and the condensed rings II, III, III, 146 = the same or different groups selected from H, allyl, allowy, haio, aryl, aralkyl, alkeryl, aryl ether, heterocyclyl, cyano, aldehyde, CO, ester, carbamoyl, amino and fused rings or aliphatic rings formed with adaptent substituents.) The red furninous component offers superior in color purity.

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L19 ANSWER 8 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN Title
```

```
Electroluminescent device using coumarin derivatives
Author/Inventor
         Kohama, Toru; Tominaga, Takeshi; Murase, Seiichiro
Patent Assignee/Corporate Source
         Toray Industries Inc. Japan
         Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF
```

Document Type Patent Language

Source

Japanese

Patent Number (1)

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 2001338763	Α	20011207	JP 2000-159882	20000530		

```
JP 2001338763
 Kind Code (1)
 Patent Publication Date (1)
          20011207
Application Number (1)
          JP 2000-159882
Application Date (1)
          20000530
Priority Patent Number (1)
          JP 2000-159882
Priority Patent Publication Date (1)
```

20000530 Abstract

The invention relates to a red-emitting electroluminescent device having the emission peak in 580 - 720 nm between the anode and the cathode, wherein the electroluminescent layer comprises the fluorescent substance having the emission peak in 540 - 720 nm as a host material, and the coumarins LIR1-6 = the same or different groups selected from H. alkvi, alkoxy, halo, aryl, aralkvi, alkenyl, aryl ether, heterocyclyl, cyano, aldehyde, CO, ester, carbamoyl, amino and fused rings or aliphatic rings formed with adjacent substituents]. The red luminous component offers superior in color purity.

```
L19 ANSWER 9 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
        Organic electroluminescent device
```

Author/Inventor Kohama, Toru; Tominaga, Takeshi; Murase, Seiichiro Patent Assignee/Corporate Source

Toray Industries, Inc., Japan Source

Jpn. Kokai Tokkyo Koho, 11 pp. CODEN: JKXXAF Document Type

Patent Language

Japanese

Patent Information				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001313175	Α	20011109	JP 2000-129396	20000428

```
Patent Number (1)
         JP 2001313175
Kind Code (1)
Patent Publication Date (1)
         20011109
Application Number (1)
         JP 2000-129396
Application Date (1)
         20000428
Priority Patent Number (1)
         JP 2000-129396
Priority Patent Publication Date (1)
         20000428
```

Abstract

The invention relates to a red-emitting organic electroluminescent device having the emission peak in 580-720 nm, suited for use in making segment- and matrix-type displays, a backlight, an illumination apparatus, etc., wherein the electroluminescent layer comprises the fluorescent substance having the emission peak in 540-720 nm, as a host material, and the polycyclic ketone represented by I and II IR1-17 = H. alkyl. alkoxy. halo, etc.1, as a dopant.

```
L19 ANSWER 10 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organometallic electroluminescent devices
Author/Inventor
         Kitasawa, Daisuke; Tominaga, Takeshi; Takano, Akiko
Patent Assignee/Corporate Source
         Toray Industries, Inc., Japan
Source
         Jpn. Kokai Tokkyo Koho, 9 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                                              APPLICATION NO
PATENT NO
                       KIND DATE
JP 2001057292
                              20010227
                                              JP 1999-233791
                                                                       19990820
 Patent Number (1)
         JP 2001057292
Kind Code (1)
 Patent Publication Date (1)
         20010227
Application Number (1)
         JP 1999-233791
Application Date (1)
         19990820
Priority Patent Number (1)
         JP 1999-233791
```

The devices comprise a phosphor containing a metal complex having ligands comprising an imidazopyridine derivative I (R1-6 = H, alkyl, cycloalkyl, aralkyl, alkeynl, cycloalkyn, alkeynl, cycloalkyn, aralkyl, alkeynl, cycloalkyn, beterocyclic, halo, haloalkane, haloalkane

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L19 ANSWER 11 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
```

Organic electroluminescent device

Author/Inventor

Nakatsuka, Masakatsu; Shimamura, Takehiko

Patent Assignee/Corporate Source

Priority Patent Publication Date (1) 19990820

Mitsui Chemicals Inc., Japan

Source

Abstract

Jpn. Kokai Tokkyo Koho, 43 pp. CODEN: JKXXAF

Document Type Patent

Language Japanese

Japanes

ratent information						
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 2001035664	A	20010209	JP 1999-206147	19990721		

Patent Number (1)

JP 2001035664

Kind Code (1)

A
Patent Publication Date (1)
20010209

Application Number (1)
JP 1999-206147

Application Date (1)
4990721

Priority Patent Number (1)

JP 1999-206147

Priority Patent Publication Date (1)

19990721

Abstract

The invention relates to an organic <u>electroluminescent</u> device comprising an azaindolizine-containing layer placed between a pari of electrodes

```
L19 ANSWER 12 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
          Organic electroluminescent devices
Author/Inventor
          Tominaga, Takeshi; Kohama, Toru; Takano, Akiko
Patent Assignee/Corporate Source
          Toray Industries, Inc., Japan
Source
          Jpn. Kokai Tokkyo Koho, 20 pp. CODEN: JKXXAF
Document Type
          Patent
Language
          Japanese
Patent Information
 PATENT NO
                         KIND
                                DATE
                                                 APPLICATION NO
JP 2001006877
                                20010112
                                                 JP 1999-174058
                                                                          19990621
 Patent Number (1)
          JP 2001006877
 Kind Code (1)
 Patent Publication Date (1)
          20010112
Application Number (1)
          JP 1999-174058
Application Date (1)
          19990621
Priority Patent Number (1)
          JP 1999-174058
Priority Patent Publication Date (1)
          19990621
Abstract
          The devices comprise an imidazopyridine phosphor I (R1-6 = H. alkyl, cycloalkyl, aralkyl, alkenyl, cycloalkenyl, alkoxy, alkylthio, aryl
          ether, aryl thioether, aryl, heterocyclic, halo, cyano, aldehyde, carbonyl, carboxyl, ester, carbamoyl, amino, nitro, silyl, siloxanyl).
L19 ANSWER 13 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
          Electroluminescent element and devices
Author/Inventor
          Kohama, Akira; Tominaga, Tsuvoshi; Kitazawa, Daisuke; Himeshima, Yoshio
Patent Assignee/Corporate Source
          Toray Industries, Inc., Japan
Source
          Eur. Pat. Appl., 22 pp. CODEN: EPXXDW
Document Type
         Patent
Language
         English
Patent Information
 PATENT NO.
                    KIND DATE
                                            APPLICATION NO
FP 100<u>0998</u>
 Patent Number (1)
          EP 1000998
 Kind Code (1)
 Patent Publication Date (1)
          20000517
 Application Number (1)
          FP 1999-308823
Application Date (1)
          19991105
Priority Patent Number (1)
          JP 1998-317681
Priority Kind Code (1)
Priority Patent Publication Date (1)
```

Abstract

19981109

Electroluminescent devices are described which emit a peak wavelength at \leq 580 nm in which the active material contains at least a fluorescence maximum at \geq 540 nm or above and a compound with a fluorescence maximum at \geq 540 nm or above and a compound with a pyromethene structure described by the general formula I or a metal complex thereof (R1-7 = the same or different groups selected from H_alkyl, alkoxy,

hato, aryl, aralkyl, alkenyl, aryl ether, heterocyclic, cyano, aldehyde, CO, ester, carbamoyl, amino and fused rings or aliphatic rings formed with adjacent substituents; and X = C or nitrogen, with the restriction that, where X = nitrogen, R7 is absent). Display, signaling and illumination devices employing the elements are described.

```
L19 ANSWER 14 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
Organic Pigment Nanoparticle Thin Film Devices via Lewis Acid Pigment Solubilization
Author/Invenior
Hsieh, Bing R., Melnyk, Andrew R.
Patent Assignee/Corporate Source
Xerox Corporation, Webster, NY, 14580, USA
Source
Chemistry of Materials (1998), 10(9), 2313-2316 CODEN: CMATEX; ISSN: 0897-4758
Journal Type
Journal
Language
```

Lewis acid pigment solubilization (LAPS) deposition of thin films of pigment particles is useful for fabrication of pigment-based organic semiconductor devices like light-entiting diodes, photodiodes, solar cells and filed iffect transitions. The process involves the solubilization of a pigment in a Lewis acid/infromethane solution, and casting the pigment/Lewis acid thin films on substrates with a predeposited achesive layer. The authors applied the LAPS process for tabrication of multilayer electrophotog organic photoconductors. A mixture containing bis/fenzimidazole/perylene (8ZP), ACIS, nitromethane, and methylene chloride was stirred under NL2, and coated on a metaltized Mylar support overcoated with a thin 2-aminorporylitrethoxysilates primer layer and DuPont 46K polyseter adhesive layer. The molar ratio of BZP to ACIS was 11s, solns, having 2 weight/N BZP were easily filtered through a 0.45 µm filter, but solns. With higher pigment connors, could not be easily filtered. The ac-cast BZP*IACIS layers were washed with water, followed by wash with aqueous NazCO3 (or NH4O1) to produce charge-generation layer. The transport layer was deposited by draw bar coating of a solution containing NN-76-phenyl-NN-76-moly)-1, 1-tip-layer-1,4-4-diamine, Marcion and methyler chloride. The pigment can also be dispersed in an electrophotoactive polymer binders. Xerog, properties of the photoconductors prepared by LAPS method had good photosensitivity, high cyclic stability, low dark decay and residual charges.

```
L19 ANSWER 15 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         An organic light emitting device containing a protection layer
Author/Inventor
         Thompson, Mark E.; Forrest, Stephen R.; Burrows, Paul; Garbuzov, Dmitri Z.; Shen, Zilan; Cronin, Jon A.; et al.
Patent Assignee/Corporate Source
         The Trustees of Princeton University, USA: The University of Southern California
Source
         PCT Int. Appl., 107 pp. CODEN: PIXXD2
Document Type
         Patent
Language
         English
Patent Information
                  KIND | DATE
                                           APPLICATION NO
PATENT NO
WO 9828767
                           1998070
                                          WO 1997-US23952
Patent Number (1)
         WO 9828767
Kind Code (1)
```

1998/702
Application Number (1)
WO 1997-US29952
Application Date (1)
19971223
Priority Patent Number (1)
US 1996-771815
Priority Kind Code (1)
Priority Patent Publication Date (1)
19961223
Abstract

Patent Publication Date (1)

English Abstract

> Organic light-emitting devices comprising a heterostructure for producing electroluminescence are described in which the heterostructure includes a protection layer between a hele-transporting layer and an (e.g., indium tim oxide) anode layer, devices incorporating down-conversion layers are also described. Methods of fabricating the devices are provided, and the use of the devices in displays is described.

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Title
```

Exchanging light and charges in electronic polymers

Author/Inventor

Jenekhe, Samson A.; Zhang, Xuejun

Patent Assignee/Corporate Source

Dep. Chemical Eng., Univ. Rochester, Rochester, NY, 14627, USA Source

Annual Technical Conference - Society of Plastics Engineers (1996), 54th(Vol. 2), 1323-1326 CODEN: ACPED4; ISSN: 0272-5223 Document Type

Journal

Language English

Abstract

Optoelectronic devices such as xerog, photoreceptors (PRs) and light emitting dodes (LEDs) represent two examples of promising applications of semiconducting polymers. In the former example, efficient generation of charge carriers from absorbed light is the central focus. In the latter examples, efficient generation of light from injected charges is the goal. To explore the nature of these light +-charges exchange processes in electronic polymers we have fabricated and evaluated bilayer photoreceptors and bilayer LEDs from conjugated polymers. The efficiencies and other performance characteristics of these devices are shown to depend not only on mol. structure and intrinsic properties of the materials but also on the "polymer device engineering" factors such as the polymer/polymer interfaces.

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L19 ANSWER 17 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN Title
```

Organic electroluminescent device

Author/Inventor

Kang, Wen-Bing; Yu, Nu; Tokida, Akihiko; Potrawa, Thomas; Winterfeldt, Andreas

Patent Assignee/Corporate Source

Hoechst A.-G., Germany

PCT Int. Appl., 19 pp. CODEN: PIXXD2

Document Type Patent

Source

Language English

 Patent Information
 KIND
 DATE
 APPLICATION NO.
 DATE

 WO 9605267
 A1
 19960222
 WO 1995-EP3128
 19950807

Patent Number (1) WO 9605267 Kind Code (1) A1

Patent Publication Date (1)

19960222

Application Number (1) WO 1995-EP3128

Application Date (1) 19950807

Priority Patent Number (1)

JP 1994-185820 Priority Kind Code (1)

Priority Patent Publication Date (1)

19940808 Abstract

Organie electrol transport layer, and a cathode layered in this order on a substrate, are described in which the organic emission layer, an optional electron transport layer, and a cathode layered in this order on a substrate, are described in which the organic emission layer comprises a naphthalimide derivative described by the formula (1R1 = a hydrogen atom, a straight or branched chain C1-16 alkyl group, and anyl group which may have 21 substituents or an aralkyl group which may have 21 substituents; R2, R3, R4 = independently selected C1-16 alkyl, C1-16 alkey, C1-16 ester, orginantly substituted C4-10 anyl orginally substituted C4-10 anylor groups; CN, CF3, F, or -NR5R6; R5, R6 = independently selected C1-16 alkyl groups or optionally substituted C4-10 anylor groups; and m, n, p = 0, 1, 2, or 3, m, or 3, m,

L19 ANSWER 18 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Conjugated polymer exciplexes and applications thereof

Author/Inventor

Jenekhe, Samson A.; Osaheni, John A. Patent Assignee/Corporate Source

Source

Research Corp. Technologies, Inc., USA PCT Int. Appl., 188 pp. CODEN: PIXXD2

```
Patent Number (1)
W0 9512828
Kind Code (1)
Patent Publication Date (1)
Application/ber (1)
Application/ber (1)
W0 1994-U512322
Application Date (1)
19941028
Priority Patent Number (1)
US 1993-146266
Priority Microbia (2)
```

Document Type

Priority Patent Publication Date (1)

19931102 Abstract

Excipieves with good luminescence, photogeneration of charge carriers, and quantum efficiency are formed from a r-conjugated polymers such as polytip-persyndenebrozolisoracycle) (in and an electron denor or acceptor component. Also claimed are assemblies comprising these excipieves, their use in optoelec, devices and a method of enhancing optoelec, properties of r-conjugated polymers by forming these excipieves. A typical trifice-follylamine (ill) excipieve was prepared by spin-coating a MeNO2 solution of 1 and AICI3 onto glass and fused silica substrates and overcoating with a CH2CI2 solution containing a 40:80 li-bisphenol A polycarbonate mixture

```
L19 ANSWER 19 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN Title Organic photoreceptors and their film light-emitting devices Author/Inventor Maruyama, Shigeru; Kosho, Noboru; Origasa, Hitoshi; Kawate, Kenji Patert Assignee/Corporate Source Fuji Electric Co. Ltd. Japan Source Jon, Kokal Tokkwo Kohe, 27 pp. CODEN: JKXXAF
```

Document Type Patent Language

Japanese Patent Information

Patent Number (1)

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 05134430	<u>A</u>	19930528	JP 1991-297513	19911114

```
JP 05154430
Kind Code (1)
A
Patent Publication Date (1)
19930528
Application Number (1)
JP 1991-297513
Application Pate (1)
Priority Patent Publication Date (1)
Piority Patent Publication Date (1)
1991114
```

Abstract

The title organic optical device utilize a charge-flight-emission layer and a charge injection transporting layer, the formation layer effects corrosion between charge (lops, hole and electron pair) and light with light emission (from the light generating material) resulting from the injection of charge from the charge-transporting layer and charge generation resulting from exposure to light, and the latter layer comprising a charge-transporting material and a polyleherylene code) binder simultaneous to effecting charge transfer with the charge-light-conversion layer effects the flow of charge under a potential gradient. Polycarbonate may also be used as binder, and the charge-fransporting material may be a claimine. Nytazone, or a stillhene derivative

```
L19 ANSWER 20 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent devices
Author/Inventor
         Utsuki, Koji; Nagahata, Emi
Patent Assignee/Corporate Source
         Nippon Electric Co. Japan
Source
         Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
 PATENT NO
                     KIND
                            DATE
                                             APPLICATION NO
JP 05041282
                     Α
                             19930219
                                             JP 1991-196341
                                                                      19910806
 Patent Number (1)
         JP 05041282
 Kind Code (1)
 Patent Publication Date (1)
         19930219
Application Number (1)
         JP 1991-196341
Application Date (1)
         19910806
Priority Patent Number (1)
         JP 1991-196341
Priority Patent Publication Date (1)
         19910806
Abstract
         The device comprises ; an electron-injecting electrode; an optional organic electron-transport layer (exidation potential X = X1); an
         organic phosphor (X = X2); an organic hole-transport layer (X = X3); and a transparent electrode-formed substrate, wherein X1 >
         X2, X1 > X3, and X3 > X2. An alternative device comprises an organic phosphor (X = X4, reduction potential Y = Y4) which is
         dispersed in an electron-transport layer (X = X5, Y = Y5), wherein X4 > X5 and Y4 > Y5. The devices having a low threshold exhibit
         a high conversion efficiency.
L19 ANSWER 21 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic thin-film electroluminescent elements
Author/Inventor
         Utsuki, Koji; Takahashi, Hiroshi
Patent Assignee/Corporate Source
         NEC Corp., Japan; Nippon Soda Co., Ltd.
         Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO
                    KIND DATE
                                             APPLICATION NO
                                                                      DATE
JP 04110390
                            19920410
                                            JP 1990-232100
                                                                     19900831
 Potent Number (1)
         JP 04110390
```

Patent Number (1)
Putent Publication Date (1)
Page 2410-99
Valent Publication Date (1)
19920410
Application Number (1)
JP 1990-232100
Application Date (1)
19900837
Priority Patent Number (1)
Priority Patent Publication Date (1)
Priority Patent Publication Date (1)

Abstract

The element comprises: (1) a transparent substrate, (2) a transparent electrode, (3) an optional hole-transport, (4) a phosphor, (5) an optional electron-transport, and (6) a (transparent) electrode layer, wherein (2)-(5) employ organic materials; and (4) consists of a pyridimidazo-quinoxaline derivative (IR1-8a-II, ha), OH, NOZ, (un)substituted-skyl, arryl, -pyridy,-bezoyyl). The element provides a

Connecting via Winsock to STN

Welcome to STN International! Enter x:X

LOGINID:SSPTAMEN1774

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

chain nodes :

- 0

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

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chain bonds :
7-21 10-15 24-27
ring bonds .
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 8-11 9-10 9-14 11-12 12-13 13-14 15-16 15-20 16-17 17-18 18-19
       19-20 21-22 21-26 22-23 23-24 24-25 25-26
21-22 21-26 22-23 23-24 24-25 24-27 25-26
exact bonds :
7-21 10-15
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 8-11 9-10 9-14 11-12 12-13 13-14 15-16 15-20 16-17 17-18 18-19
       19-20
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom
       15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom 24:Atom 25:Atom 26:Atom
       27:Atom
     STRUCTURE UPLOADED
-> s 11 sss sam
SAMPLE SEARCH INITIATED 16:44:51 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 3250 TO ITERATE
61.5% PROCESSED
                   2000 ITERATIONS
                                                               29 ANSWERS
INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)
SEARCH TIME: 00.00.01
FULL FILE PROJECTIONS: ONLINE **COMPLETE**
                        BATCH **COMPLETE**
PROJECTED ITERATIONS:
                            61581 TO
                                      68419
PROJECTED ANSWERS:
            29 SEA SSS SAM L1
=> s 11 sss full
FULL SEARCH INITIATED 16:44:56 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 66509 TO ITERATE
100.0% PROCESSED
                  66509 ITERATIONS
                                                               762 ANSWERS
SEARCH TIME: 00.00.01
1.3
           762 SEA SSS FUL L1
=> s 13
L4
          262 L3
=> s 14 and (electroluminescent or electroluminescence)
         68951 ELECTROLUMINESCENT
            6 ELECTROLUMINESCENTS
         68953 ELECTROLUMINESCENT
                 (ELECTROLUMINESCENT OR ELECTROLUMINESCENTS)
                 (ELECTROLUMINESCENCE OR ELECTROLUMINESCENCES)
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186 L4 AND (ELECTROLUMINESCENT OR ELECTROLUMINESCENCE)

```
=> s 15 and py<=2003
       23975208 PY<-2003
              37 L5 AND PY<-2003
L6 ANSWER 1 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
         Organic light-emitting diode devices with improved operational stability
Author/Inventor
         Jarikov, Viktor V
Patent Assignee/Corporate Source
         Eastman Kodak Company, USA
Source
         U.S. Pat. Appl. Publ., 108 pp., Cont.-in-part of U.S. Ser. No. 131.801, abandoned, CODEN; USXXCO
Document Type
         Patent
Language
         English
Patent Information
PATENT NO.
                     KIND DATE
                                          APPLICATION NO
                            20040422
                                          US 2003-634324
US 2004076853
                     A1
                                                                  20030805
Patent Number (1)
         US 2004076853
 Kind Code (1)
 Patent Publication Date (1)
         20040422
Application Number (1)
```

US 2003-634324 Application Date (1) 20030805 Priority Patent Number (1) US 2002-131801 Priority Kind Code (1) R2 Priority Patent Publication Date (1)

20020424

Abstract

Organic light-emitting devices which comprise a substrate; an anode and a cathode disposed over the substrate; a luminescent layer disposed between the anode and the cathode are described in which the luminescent layer includes a host and ≥1 dopant; the host including a solid organic material comprising a mixture of ≥2 components including a first component that is an organic compound capable of transporting either electrons and/or holes and of forming both monomer state and an aggregate state and a second component of that is an organic compound that upon mixing with the first host component is capable of forming a continuous and substantially pin-hole-free layer, while the dopant of is selected to produce light from the light-emitting device. The first component is capable of forming an aggregate state either in the ground electronic state or in an excited electronic state that results in a different absorption or emission spectrum or both relative to the absorption or emission spectrum or both of the monomer state, resp., or of forming am aggregate state whose presence results in a quantum yield of luminescence of the monomer state being different relative to the quantum yield of luminescence of the monomer state in the absence of the aggregate state. The aggregate state may be crystalline

```
L6 ANSWER 2 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
```

Title

New organic compounds for electroluminescence and organic electroluminescent devices using the same Author/Inventor

Kim, Ji-Eun; Son, Se-Hwan; Bae, Jae-Soon; Lee, Youn-Gu; Kim, Kong-Kyeum; Lee, Jae-Chol; Jang, Jun-Gi; Im, Sung-Gap Patent Assignee/Corporate Source

LG Chem, Ltd., S. Korea

PCT Int. Appl., 145 pp. CODEN: PIXXD2

Document Type Patent

Language English

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2003095445	A1	20031120	WO 2003-KR899	20030506

Patent Number (1) WO 2003095445 Kind Code (1)

```
A1
Patent Publication Date (1)
20031120
20031120
Application Number (1)
WC 2003-KF899
Application Date (1)
20030506
Priority Patent Number (1)
KF 2002-25084
Priority Fact Odde (1)
Priority Patent Publication Date (1)
20020507
Abstract
```

Disclosed is a novel group of compds. having a general structure of anthracene body substituted with at least one thiophenyl group, which can be further substituted with various substituent groups. These new compds, are generally compatible with organic electroluminescene. Also disclosed are organic electroluminescent devices and method of making the same. The organic electroluminescent devices include at least one of the compds, in various layers thereof. Organic electroluminescent devices employing the new compds. In their light-emitting layers show outstanding stability.

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16 ANSWER 3 OF 37 CAPILIS COPYRIGHT 2008 ACS on STN
```

```
Title Electroluminescent devices
Author/Inventor
Xie, Shuang
Patent Assignee/Corporate Source
Can.
Source
U.S. Pat. Appl. Publ., 32 pp. CODEN: USXXCO-
Document Type
Patent
```

Language English Patent Information

Abstract

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE | US 2003215667 | A1 | 20031120 | US 2001-985204 | 20011102

```
Patent Number (1)
US 2003215667
Kind Code (1)
A1
Patent Publication Date (1)
20031120
Application Number (1)
US 2001-985204
Application Date (1)
20011102
Priority Patent Number (1)
US 2001-985204
Priority Patent Publication Date (1)
2001192
```

Organic <u>electroluminescent</u> devices are described which are provided with active layers comprising a host based on ≥1 anthracene derivative doped with ≥1 anthracene derivative and or countrin derivative and/or an electron injecting transporting layer comprising a diphenylanthracene derivative with benzazole derivs, attached to the Ph groups. Application to displays is indications.

```
L6 ANSWER 4 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
Title
```

Organic electroluminescent device and novel thiophene derivative

Author/Inventor Ishida, Tsutomu; Shimamura, Takehiko; Tanabe, Yoshimitsu; Totani, Yoshiyuki; Nakatsuka, Masakatsu Patent Assignee/Corporate Source

Mitsui Chemicals Inc., Japan

Source Jpn. Kokai Tokkyo Koho, 48 pp. CODEN: JKXXAF Document Type

Patent Language

Japanese Patent Information

PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003282268	Α	20031003	JP 2002-112966	20020416

Patent Number (1)
Paten 20032e2e8
Kind Code (1)
A
Patent Publication Date (1)
2003 1003
Application Number (1)
Patent Publication Date (1)
2002-112e66
Application Number (1)
Patent (1)
Pa

Priority Patent Publication Date (1)

20020117

Abstract

The invention refers to an organic electroluminescent device comprising a novel thiophene derivative I [Ar = (un)substituted anthryl; Z1-3 = H, halo, straight chain, branched or cyclic alkyl, alkoxy, (un)substituted amino, anyl or aralkyl] in at least one layer.

L6 ANSWER 5 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Anthracene compounds, their organic EL device materials, and their EL devices having high emission efficiency, long service life, and good heat resistance

Author/Inventor

Hosokawa, Chishio; Funabashi, Masakazu; Ikeda, Shuji; Yamamoto, Hiroshi

Patent Assignee/Corporate Source Idemitsu Kosan Co., Ltd., Japan

Source

Jpn. Kokai Tokkyo Koho, 23 pp. CODEN: JKXXAF

Document Type Patent

Language

Patent Number (1)

Japanese

Patent information						
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 2003238534	Α	20030827	JP 2002-45705	20020222		

JP 2003233534
Kind Code (1)
A
Patent Publication Date (1)
20303827
Application Number (1)
JP 2002-45705
Application Date (1)
20020222
Priority Patent Number (1)
JP 2002-25705
Priority Patent Publication Date (1)
Priority Patent Publication Date (1)

20020222

Abstract

The anthracene compds, are represented by a general formula of LIR1-R4, R6-R9 = H, halo, OH, NO2, CN, amino, C1-30 alkyl, C4-40 alkenyl, CO2H, etc.; R5 = divalent or trivalent C5-40 aromatic, divalent or trivalent C2-40 aromatic heterocyclic; R1-R9 may be bonded to neighboring group and form ring; A, B = C6-40 aryl, aromatic C2-40 heterocyclic; when R5 = C10-40 aromatic or aromatic C5-40 heterocyclic, A may be H; Ar1, Ar2 = C6-40 aryl, aromatic C2-40 heterocyclic, may be bonded to each other via linkage group L; L = (CR10R11)m, (SiR10R11)m, NR12m, vinylene, C6-40 arylene; R10-R12 = H, halo, C1-40 alkyl, C5-40 cycloalkyl, C5-40 aromatic hydrocarbyl, aromatic C2-40 heterocyclic, C7-40 aralkyl; m = 1, 2, 3; n = 0, 11. The organic EL device contains, between anodes and cathodes, ≥1 organic thin-film layers involving a luminescent layer and containing I in ≥1 of the layers. Preferably, the organic thin-film layers consist of a luminescent layer, an electron-transporting layer, and a hole-transporting layer and at least the luminescent layer contains I. Preferably, the luminescent layer further contains arylamine compds, which may be selected from those represented by a general formula of Ar5(NAr6Ar7)p (Ar5 = C6-40 aromatic; Ar6, Ar7 = H, C6-40 aromatic; p = 1-6 integer) or Ar8(NAr9)qAr10rNAr11Ar12s(NAr13) tAr14 (Ar8, Ar14 = C6-40 aromatic; Ar9-Ar13 = H, C6-40 aromatic; q, r, s t = 0, 1). The electron-transporting layer may contain inorg, compds., preferably selected from dielecs,, semiconductors, or fine-crystalline or amorphous dielec, thin films. The dielecs, may comprise ≥1 compds, selected from alkali metal chalcogenides, alkaline earth metal chalcogenides, alkali metal halides, and alkaline earth metal halides. The semiconductors may comprise ≥1 oxides, nitrides, or oxynitrides of ≥1 elements selected from Ba, Ca, Sr, Yb, Al, Ga, In, Li, Na, Cd, Mq, Si, Ta, Sb, and Zn. The electron-transporting layer may contain reducing dopants, preferably, ≥1 alkali metals selected from Na. K. Rb. and Cs and/or ≥1 alkaline earth metals

selected from Ca, r, and/or Ba. In another alternative, the organic thin-film layers consist of an electron-transporting layer, and a hole-transporting layer and at least one of these layers contain I.

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L6 ANSWER 6 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent device comprising coupled anthracene fluorene derivative and with amino-substituted hydrocarbon
Author/Inventor
         Totani, Yoshiyuki; Ishida, Tsutomu; Shimamura, Takehiko; Tanabe, Yoshimitsu; Nakatsuka, Masakatsu
Patent Assignee/Corporate Source
         Mitsui Chemicals Inc., Japan
Source
         Jpn. Kokai Tokkyo Koho, 122 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
PATENT NO.
                               DATE
                                               APPLICATION NO.
                       KIND
JP 2003229273
                               20030815
                                               JP 2002-25736
                                                                        20020201
 Patent Number (1)
         JP 2003229273
 Kind Code (1)
 Patent Publication Date (1)
         20030815
 Application Number (1)
         JP 2002-25736
Application Date (1)
         20020201
Priority Patent Number (1)
         JP 2002-25736
Priority Patent Publication Date (1)
         20020201
Abstract
         The invention refers to an organic electroluminescent, device comprising one or two fluorene rings directed bonded to an
         anthracene and a amino-substituted hydrocarbon.
L6 ANSWER 7 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
Title
         Organic electroluminescent devices of high brightness and luminescent efficiency and anthracene derivatives therefor
Author/Inventor
         Ishida, Tsutomu; Shimamura, Takehiko; Tanabe, Yoshimitsu; Totani, Yoshiyuki; Nakatsuka, Masakatsu
Patent Assignee/Corporate Source
         Mitsui Chemicals Inc., Japan
Source
         Jpn. Kokai Tokkyo Koho, 99 pp. CODEN: JKXXAF
Document Type
         Patent
Language
         Japanese
Patent Information
                                                                        DATE
PATENT NO
                        KIND DATE
                                               APPLICATION NO
JP 2003128651
                                               JP 2001-317783
                       A
                               20030508
                                                                        20011016
 Patent Number (1)
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JP 2003128651
Kind Code (1)
Patent Publication Date (1)
20030508
Application Number (1)
JP 2001-317783
Application Date (1)
20011019
Priority Patent Publication Date (1)
20011019
Priority Patent Publication Date (1)
200110116

Abstract

The anthracene derivs, have direct bonds between anthracene ring and fluorene ring and bear group I (Ar1, Ar2 = arylene; Z = bridging group).

L6 ANSWER 8 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Organic electroluminescent device using pyrazole or pyrazoline

Author/Inventor Suzuki, Koichi; Ueno, Kazunori; Senoo, Akihiro

Patent Assignee/Corporate Source

Canon Inc., Japan

Source

Jpn. Kokai Tokkyo Koho, 25 pp. CODEN: JKXXAF

Document Type Patent

Language Japanese

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003109765	<u>A</u>	20030411	JP 2001-300548	20010928

Patent Number (1) JP 2003109765

Kind Code (1)

Patent Publication Date (1)

20030411

Application Number (1) JP 2001-300548

Application Date (1)

20010928

Priority Patent Number (1) JP 2001-300548

Priority Patent Publication Date (1) 20010928

Abstract

The invention refers to an organic electroluminescent device comprising pyrazole or pyrazoline I [R1 = H, alkyl, (un)substituted aralkyl, aryl, heterocyclic, condensed polycyclic aromatic or heterocyclic; Ar1-3 = (un)substituted aryl, heterocyclic, condensed polycyclic aromatic or heterocyclic; at least two of R1, Ar1-3 are (un)substituted condensed polycyclic aromatic or heterocyclic groups).

L6 ANSWER 9 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Organic electroluminescent devices

Author/Inventor

Suzuki, Koichi Patent Assignee/Corporate Source

Canon Inc., Japan Source

Jpn. Kokai Tokkyo Koho, 26 pp. CODEN: JKXXAF

Document Type Patent Language

Japanese

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003109763	Α	20030411	JP 2001-300546	20010928

Patent Number (1) JP 2003109763

Kind Code (1)

Patent Publication Date (1) 20030411

Application Number (1)

JP 2001-300546

Application Date (1)

20010928 Priority Patent Number (1)

JP 2001-300546

Priority Patent Publication Date (1)

20010928

Abstract

The devices comprise a phosphor layer comprising R1-4Ar1, where R1-4 = H, alkyl, (substituted) aralkyl, (substituted) aryl (substituted) heterocyclic, (substituted) condensed polyarom. ring, (substituted) polyheterocyclic ring; Ar1 = divalency-tetravalency naphthylene, fluorenviene, anthracenviene, phenantrenviene, vinviene, triphenviene, thiophenviene, pyridviene, pyradviene pyrimidilene, pyradylene, pyrimydilene, pyradadilene.

L6 ANSWER 10 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Organic electroluminescent device and blue luminescence component Author/Inventor

Sato, Hideki; Sato, Yoshiharu; Ichinosawa, Akiko Patent Assignee/Corporate Source

Mitsubishi Chemical Corp., Japan

Source

Jpn. Kokai Tokkyo Koho, 23 pp. CODEN: JKXXAF

Document Type Patent

Language

Japanese

Patent Information PATENT NO.

KIND DATE APPLICATION NO JP 2003031371 JP 2001-216944

Patent Number (1) JP 2003031371

Kind Code (1)

Patent Publication Date (1)

20030131 Application Number (1)

JP 2001-216944

Application Date (1)

20010717 Priority Patent Number (1)

JP 2001-216944

Priority Patent Publication Date (1) 20010717

Abstract

The invention refers to an electroluminescent device comprising I [Z = divalent substituent; and the Ph and carbazolyl groups may be substituted] as a hole blocking layer.

L6 ANSWER 11 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Title Organic electroluminescent device and luminescent material containing a rubrene derivative as a luminescence facilitator

Author/Inventor Hamada, Yuji; Tsujioka, Tsuyoshi

Patent Assignee/Corporate Source

Sanyo Electric Co., Ltd., Japan

Source PCT Int. Appl., 176 pp. CODEN: PIXXD2

Document Type Patent Language

Japanese

ratent information						
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
WO 2002100977	Δ1	20021219	WO 2002- IP5522	20020604		

Patent Number (1) WO 2002100977

Kind Code (1)

A1 Patent Publication Date (1)

20021219 Application Number (1)

WO 2002-JP5522

Application Date (1) 20020604

Priority Patent Number (1)

JP 2001-171664 Priority Kind Code (1)

Priority Patent Publication Date (1)

20010606

Abstract

An organic electroluminescence device having a high luminance and a high emission efficiency. The invention refers to an organic electroluminescent device comprising a luminescent layer with a host material, an emitting dopant and a luminescence facilitator. wherein the facilitator is a rubrene derivative

L6 ANSWER 12 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Electroluminescence Characteristics of Card Anthracene-containing Polyimide: The Effect of the Cathode and Anode Materials Author/Inventor

Kolesnikov, V. A.; Brusentseva, M. A.; Rumvantsev, B. M.; Berendvaev, V. I.; Vannikov, A. V.

Patent Assignee/Corporate Source

Frumkin Institute of Electrochemistry, Russian Academy of Sciences, Moscow, 119071, Russia

Russian Journal of Electrochemistry (Translation of Elektrokhimiya) (2002), 38(11), 1163-1172 CODEN: RJELE3; ISSN: 1023-1935

Document Type Journal

Language

English Abstract

The effect of electrode materials on the characteristics of electroluminescence devices of the type transparent conductive substrate/polyimide/metallic electrode is studied. ITO. The reasons for variations in the electroluminescence spectra after replacing the substrate material and the metal of the top electrode are discussed. The applicability of the Fauler-Nordheim model for describing the injection of charge carriers in the electroluminescence devices under study is analyzed.

L6 ANSWER 13 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Double-spiro organic compounds and electroluminescent devices Author/Inventor

Kim, Kong-Kyeum; Son, Se-Hwan; Yoon, Seok-Hee; Bae, Jae-Soon; Lee, Youn-Gu; Im, Sung-Gap; Kim, Ji-Eun; Lee, Jae-Chol Patent Assignee/Corporate Source

LG Chem, Ltd., S. Korea Source

PCT Int. Appl., 117 pp. CODEN: PIXXD2

Document Type Patent

Language

English

Patent Information						
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
WO 2002088274	A1	20021107	WO 2002-KR458	20020318		

Patent Number (1)

WO 2002088274

Kind Code (1)

Patent Publication Date (1)

20021107 Application Number (1)

WO 2002-KR458

Application Date (1)

20020318

Priority Patent Number (1)

KR 2001-23038 Priority Kind Code (1)

Priority Patent Publication Date (1)

Abstract

Double-spiro organic compds, are claimed which are described by the general formula I (R1-24 = independently selected substituents not all of which are H). Light-emitting, hole-transporting, and electron-transporting materials comprising the compds. are also described. Electroluminescent materials comprising the compds, including deposited films, methods for depositing the materials, and organic electroluminescent devices employing the materials, and method for fabricating the devices, are also described.

L6 ANSWER 14 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Near-infrared electroluminescence in polymer composites based on organic nanocrystals

Maltsey, Eugene I.; Lypenko, Dmitry A.; Bobinkin, Vladimir V.; Tameey, Alek R.; Kirilloy, Sergey V.; Shapiro, Boris I.; Schoo, Herman F. M.: Vannikov, Anatoly V.

Patent Assignee/Corporate Source

Frumkin Institute of Electrochemistry of the Russian Academy of Sciences, Moscow, 117071, Russia

Source

Applied Physics Letters (2002), 81(16), 3088-3090 CODEN; APPLAB; ISSN: 0003-6951

Document Type Journal

Language

English

Abstract

IR <u>electroluminescence</u> was revealed in single-layer light-emitting diodes based on a type of electroactive polymer nanocomposites-electro-hole conducting aromatic polytimide and organic nanocyte, particles of cyanier molys, known as Jaggregates. These materials exhibit a very narrow emission band with a maximum at 815 nm. Dramatic increase of charge-carrier mobility was observed to threse levers containing the Japanesate nanocyte; bases.

L6 ANSWER 15 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Electroluminescent (EL) devices

Author/Inventor

Hu, Nan-Xing; Aziz, Hany; Jain, Poonam; Popovic, Zoran D. Patent Assignee/Corporate Source

atent Assignee/Corporate Source Xerox Corporation, USA

Source
U.S. Pat. Appl. Publ., 46 pp. CODEN: USXXCO

Document Type Patent

Language English

Patent Information

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE | US 2002132134 | A1 | 20020919 | US 2001-771311 | 20010126

Patent Number (1) US 2002132134 Kind Code (1)

Patent Publication Date (1)

20020919 Application Number (1)

US 2001-771311 Application Date (1)

20010126 Priority Patent Number (1)

US 2001-771311 Priority Kind Code (1)

A3 Priority Patent Publication Date (1)

20010126

Abstract

Electroluminescent devices are described which employ compds, are described by the general formula I and II (R1 and R2 = H, allyl, alloylcic alkyl, alloxyl, halo, and cyano groups, and, in III, anyl groups; Ar1 and Ar2 = independently selected aromatic component or an anyl group comprised of 4-15 conjugate-bonded or fused benzene rings; R3, R4, R5, and R6 = independently selected H, an alkyl, alicyclic alkyl, anyl, and alkoxy group, wherein R3 and R4, or R4 and R5 are optionally combined into a bivalent hydrocarbon group selected from the group consisting of an alkylene, an alkylidene, and an anylakylidene; Ar3 and Ar4 = independently selected anyl groups; and Ar = a tetravalent aromatic group). The compds, and their mixts, are also described.

L6 ANSWER 16 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Spiro compound for organic electroluminescent material and component

Author/Inventor

Enokida, Toshio; Toba, Yasumasa Patent Assignee/Corporate Source

Tovo Ink Mfg. Co., Ltd., Japan

Source Jpn. Kokai Tokkyo Koho, 48 pp. CODEN: JKXXAF

Document Type Patent

Language

Japanese Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 2002265938	A	20020918	JP 2001-72095	20010314		

Patent Number (1)

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JP 2002265938
Kind Code (1)
A
Patent Publication Date (1)
20020918
Application Number (1)
JP 2001-72095
Application State (1)
Priority Patent Publication Date (1)
Priority Patent Publication Date (1)
Priority Patent Publication Date (1)
```

The invention refers to an <u>electroluminescent</u> component comprising the spiro compound I [R1-16, X1,2 = H, halo, cyano, nitro, (un)substituted alkly, alkoxy, aryloxy alklythio, arythio, siloxy, cycloalkyl, aryl, aromatic heterocycle, amino, styryl and adjacent groups of their substituent may loin to form inost as a luminescent material.

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L6 ANSWER 17 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
Title

Metal coordination compound, luminescence device and display apparatus
Author/Inventor

Tukeyesis Taleas Clade Shipitas Taylospaga Akira Mirra Sciebi Metic
```

Takiguchi, Takao; Okada, Shinjiro; Tsuboyama, Akira; Miura, Seishi; Moriyama, Takashi; Kamatani, Jun; Furugori, Manabu Patent Assignee/Corporate Source

Canon Kabushiki Kaisha, Japan

Source Eur. Pat. Appl., 113 pp. CODEN: EPXXDW

Document Type Patent

Abstract

Language English

Patent Information

 PATENT NO.
 KIND
 DATE
 APPLICATION NO.
 DATE

 EP 1238981
 A2
 20020911
 EP 2002-5112
 20020307

Patent Number (1)
EP 1239981
Kind Code (1)
A2
Patent Publication Date (1)
20020911
Application Number (1)
EP 2002-5112
Application Date (1)
20020307
Priority Patent Number (1)
JP 2001-64254
Priority Kind Code (1)

Priority Patent Publication Date (1)

20010308 Abstract

An <u>electroluminescence</u> device having a layer containing a specific metal coordination compound is provided. The metal coordination compound is represented by MLm.In (M = Ir, Pl. Rn of Pt. Land I = multurally different bidentate ligands: m = 1-3; n = 0-2; m-n = 2 or 3; a partial structure MLm is represented by I; a partial structure MLm is represented by I; a partial structure MLm is represented by II (CyVI and CyVI2 = cyclic group capable of having a aubstitutent, including a intrinegen and more does to the metal atom M via the intringen and more CyCI and CyCI2 = cyclic group capable of having a substituent selected from a halogen atom, cyano group, nitro, triallystally, let., the cyclic groups CyCI and GyCI2 include an aromatic group capable of having a substituent selected from a halogen atom, cyano group, nitro, triallystally, let., the cyclic groups CyCI and GyCI2 include an aromatic group capable of having a substituent selected from a halogen atom, cyclin groups are considered and CyCI2 include an aromatic group capable of having a substituent selected from a halogen atom, cyano group, nitro, triallystally let., the cyclic groups CyCI and GyCI2 include an aromatic group capable of having a substituent selected from a halogen atom, cyano group, nitro, triallystally let., the cyclic groups are cyclic groups.

R' = H. C1-8 alkyl, etc.)), and III (E, G = C1-20 alkyl of which the H can be opionally replaced with a F, or an aromatic group capable of having a substitutently). The metal coordination compound having the aromatic group is effective in providing high-efficiency luminescence and long-term high luminance.

Title

Blue-Emitting Anthracenes with End-Capping Diarylamines

Author/Inventor

Danel, Krzysztof; Huang, Tai-Hsiang; Lin, Jiann T.; Tao, Yu-Tai; Chuen, Chang-Hao

Patent Assignee/Corporate Source

Institute of Chemistry, Academia Sinica, Taipei, WA, 115, USA

L6 ANSWER 18 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Chemistry of Materials (2002), 14(9), 3860-3865 CODEN: CMATEX; ISSN: 0897-4756

Document Type

Journal Languag English Abstract

2-Tert-butyl-9,10-bis(bromoaryl)anthracenes were synthesized from 2-tert-butyl-9,10-anthraquinone. Pd-catalyzed C-N bond formation between these bromo compds, and diarylamines provides stable 2-tert-butyl-9,10- diarylanthracenes containing two peripheral diarylamines (anth). They possess high thermal decomposition temperature (Td > 450°) and form a stable glass (Tg > 130°), also, they are fluorescent in the blue region with moderate to good quantum efficiencies. Two types of light-emitting diodes (LED) were constructed from anth, (I) ITO/anth/TPBI/Mg:Ag and (II) ITO/anth/Alq3/Mg:Ag, where TPBI and Alq3 are 1,3,5-tris(Nphenylbenzimidazol-2-yl)benzene and tris(8-hydroxyquinolinato)aluminum, resp. In type I devices, the anth function as the holetransporting and emitting material. In type II devices, emission from Alg3 is observed Several blue-light-emitting type I devices exhibit good maximum brightness and phys. performance. The relation between the energy levels of the anth and the performance of the light-emitting diode is discussed.

16 ANSWER 19 OF 37 CAPILIS COPYRIGHT 2008 ACS on STN Title Organic polymeric light-emitting devices Author/Inventor Vannikov, A. V. Patent Assignee/Corporate Source Inst. Elektrokhim. im. A. N. Frumkina, RAN, Moscow, 117071, Russia Source Rossiiskii Khimicheskii Zhurnal (2001), 45(5-6), 41-50 CODEN: RKZHEZ; ISSN: 1024-6215 Document Type Journal Language Russian Abstract

The author developed new materials for polymeric light-emitting devices. The preparation methods can be used in other optoelectronics. The electronic transport in polymer layers is discussed.

L6 ANSWER 20 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Title The organic electroluminescent material and organic electroluminescent component Author/Inventor

Suda, Yasumasa; Onikubo, Shunichi

Patent Assignee/Corporate Source

Toyo Ink Mfg. Co., Ltd., Japan

Source Jpn. Kokai Tokkyo Koho, 33 pp. CODEN: JKXXAF

Document Type Patent

Language Japanese

Patent Information KIND DATE APPLICATION NO 20000811 JP 2002060742 A JP 2000-243895

Patent Number (1) JP 2002060742 Kind Code (1) Patent Publication Date (1) 20020226 Application Number (1) JP 2000-243895 Application Date (1) 20000811 Priority Patent Number (1)

JP 2000-243895 Priority Patent Publication Date (1)

20000811

Abstract

The invention refers to an organic electroluminescent material comprising R1R2C:CR3R4-R5 (R1-3 = aryl, heterocyclic; R4 = divalent condensed polycyclic hydrocarbon or divalent heterocyclic R5 = H, unsubstituted aryl, heterocyclic, or a combination thereof].

16 ANSWER 21 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Hydrocarbon compound for organic electroluminescent elements and using them

Author/Inventor

```
Ishida, Tsutomu; Shimamura, Takehiko; Totani, Yoshiyuki; Nakatsuka, Masakatsu
Patent Assignee/Corporate Source
         Mitsui Chemicals, Inc., Japan
Source
         PCT Int. Appl., 251 pp. CODEN: PIXXD2
Document Type
        Patent
Language
Patent Information
PATENT NO
                                              APPLICATION NO
                      KIND
WO 2002014244
                              20020221
                                              WO 2001-JP6920
                                                                       20010810
                      A1
Patent Number (1)
```

WO 2002014244 Kind Code (1) Patent Publication Date (1) 20020221 Application Number (1) WO 2001-JP6920 Application Date (1) 20010810 Priority Patent Number (1) JP 2000-242476 Priority Kind Code (1)

Priority Patent Publication Date (1)

20000810

Abstract

Title <u>electroluminescent</u> elements comprise one pair of electrodes and pinched between the electrodes, ≥ 1 layer(s) containing ≥1 novel hydrocarbon compound in a general formula X1(F1)j(A1)k(F2)l(A2)m(F3)nX2 [A1-2 = (un)subststituted anthracenediyl; F1-3 = (un)substituted fluorenedlyl; X1-2 = H, halo, straight, branched or cyclic alkyl, alkoxy, amino, aryl, or (un)substituted amino, aryl or aralkyl, j.m.n = 0, 1; k.l = 1, 2] having an anthracene ring and a fluorene ring which are directly bonded with each other. The compound can be suitably used for preparing an organic electroluminescent element being excellent in luminous efficiency and having a long luminous life.

L6 ANSWER 22 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Title New heterocyclic compound for electroluminescent device Author/Inventor

Okada, Hisashi; Ise, Toshihiro

Patent Assignee/Corporate Source Fuii Photo Film Co., Ltd., Japan

Source Jpn. Kokai Tokkyo Koho, 52 pp. CODEN: JKXXAF

Document Type Patent

Language Japanese

Patent Information PATENT NO. KIND APPLICATION NO DATE JP 2001335776 20011204 JP 2000-218967

Patent Number (1) JP 2001335776 Kind Code (1) Patent Publication Date (1) 20011204 Application Number (1) JP 2000-218967 Application Date (1) 20000719

Priority Patent Number (1) JP 1999-207957

Priority Kind Code (1)

Priority Patent Publication Date (1) 19990722

Abstract

The invention relates to new heterocyclic compds., suited for use in making an electroluminescent device, represented by L-(A)m [A

= heterocyclic group having ≥2 aromatic hetero ring condensed; m = integer ≥ 2; L = bonding group].

Le ANSWER 23 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title Organic electroluminescent device Author/Invention Kilazawa, Daisuke: Tominaga, Takeshi; Kohama, Toru Paterni Assigneri Copprorate Soure Toray Industries, Inc., Japan Source

Jpn, Kokai Tokkyo Koho, 20 pp. CODEN: JKXXAF Document Type

Patent

Language Japanese Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001223082	l <u>A</u>	20010817	JP 2000-30373	20000208

Patent Number (1)
JP 200123082
Kind Code (1)
APatent Publication Date (1)
20010817
Application Number (1)
JP 2000-30373
Application Date (1)
20000209
Priority Patent Number (1)
JP 2000-30373
Priority Patent Publication Date (1)
20000209

The invention relates to an organic <u>electroluminescent</u> device comprising the compound represented by I [R1-R14 = H, alkyl, cycloalkyl, etc.; at least one of R3 and R4 have steric hindrance to limit the free internal rotation] and a 590-720 nm emitting fluorescent material having a pyromethane skeleton.

L6 ANSWER 24 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Charge carrier transport in aromatic polyimides and polyimide/J-aggregate composites

Author/Inventor

Abstract

Tameev, Alek R.; Kozlov, Aleksey A.; Mal'tsev, Eugene I.; Lypenko, Dmitry A.; Bobonkin, Vladimir V.; Vannikov, Anatoly V. Patent Assignee/Corporate Source

Frumkin Institute of Electrochemistry of the Russian Academy of Sciences, Moscow, 117071, Russia

Source
Proceedings of SPIE-The International Society for Optical Engineering (2001), 4105(Organic Light-Emitting Materials and Devices
IV), 443-449 CODEN: PSISDG; ISSN: 0277-786X

Document Type Journal

Language ____

English Abstract

Charge carrier transport in aromatic polyrimides based on 9,10- bis(aminophany)lanthracene or 9,10-bis(phenythio)pathracene and their composites with dye 1-aggregates was studied using conventional time-of-light techniques. The elec, field and temperature dependencies of both hole and electron drift mobility were observed in amorphous films of the soluble polyrimide, the drift mobility was found to reach the value of 10-4 cm 2V.1 = 1. in films of the into, polyrimide containing a crystalline film, ask the mobility was found to reach the value of 10-4 cm 2V.1 = 1. in films of the into, polyrimide containing a crystalline film. The applicability of known theor, models describing the temperature and elec, field dependencies of mobility is discussed. J-aggregates, torred in the soluble polyrimides doped with cyanine dye mols., play an active role in charge carrier transport in the electroluminescence

L6 ANSWER 25 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Electroluminescence component

Author/Inventor

Source

Tanaka, Hiromitsu: Mouri, Makoto: Takeuchi, Hisato: Tokito, Seishi

Patent Assignee/Corporate Source

Toyota Central Research and Development Laboratories, Inc., Japan

Jpn. Kokai Tokkyo Koho, 32 pp. CODEN: JKXXAF

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Document Type
         Patent
Language
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Japanese

Patent Information PATENT NO KIND DATE APPLICATION NO DATE JP 200111057 20010420 JP 2000-237442 20000804

Patent Number (1) JP 2001110572 Kind Code (1) Patent Publication Date (1) 20010420 Application Number (1) JP 2000-237442 Application Date (1) 20000804 Priority Patent Number (1) JP 1999-221653

Priority Kind Code (1) Priority Patent Publication Date (1)

19990804

Abstract

The invention refers to an electroluminescent device comprising two electrodes and an electroluminescent layer containing I [A1,2 = functional group; B1-6 = direct bonds or divalent functional groups; A1,2 = triphenylamine, coumarin, or oxadiazole derivative groups having hole and electron transport and luminescent properties].

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L6 ANSWER 26 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
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Title Organic electroluminescence and organic luminous medium

Author/Inventor Hosokawa, Chishio; Higashi, Hisahiro; Fukuoka, Kenichi; Ikeda, Hidetsugu

Patent Assignee/Corporate Source

Idemitsu Kosan Co., Ltd., Japan Source

PCT Int. Appl., 41 pp. CODEN: PIXXD2

Document Type Patent

Language

Japanese

Patent Information						
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
WO 2001021729	A1	20010329	WO 2000-JP6402	20000920		

Patent Number (1) WO 2001021729 Kind Code (1) Patent Publication Date (1) 20010329 Application Number (1) WO 2000-JP6402 Application Date (1) 20000920 Priority Patent Number (1) JP 1999-267460 Priority Kind Code (1)

Priority Patent Publication Date (1)

19990921 Abstract

The invention refers to a organic electroluminescent device comprising a mono-, di- or tri- styryl amine, and at least one of the anthracene derivs., A1LA1 [A1,2 = (un)substituted mono Ph anthryl, or (un)substituted di-Ph anthryl; L = single bond or divalent chain] and A3AnA4 [An = (un)substituted anthracene; A3.4 = (un)substituted condensed aromatic ring, or (un)substituted C12+ chain uncondensed aryl ring].

L6 ANSWER 27 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Organic electroluminescent devices Author/Inventor

```
Sato, Tadahisa; Hara, Shintaro
Patent Assignee/Corporate Source
Fuji Photo Film Co., Ltd., Japan; Matsushita Electric Industrial Co., Ltd.
Source
Jpn, Kokai Tokkyo Koho, 24 pp. CODEN: JKXXAF
Document Type
Patent
Language
```

 Patient Information
 KIND
 DATE
 APPLICATION NO.
 DATE

 JP 2000323281
 A
 20001124
 JP 1999-135920
 19990517

Priority Patent Publication Date (1) 19990517 Abstract

The devices comprise a hole transport layer comprising 1, II, III, IV or V (A1-9, B1-9, C1-9 = (substituted) ethylene, (substituted) vinylene, (substituted) carrylene; Art-5 = (substituted) aromatic hydrocarbon, (substituted) aromatic hydrocarbon, (substituted) aromatic hydrocarbon, (substituted) aromatic hydrocarbon; a, b, c = 1-4; d = 0 - 2; Ar6-8 = Ar1-5 when Y = 1N, Ar6-9 = (substituted) benzane ring when Y = 1,3,5-benzenetoly; e, f, g = 1-3; Ar9 = Ar1-5 except benzane ring, (substituted) polyaryl methane; h = 1-4; Ar1-0; 1.1 = Ar1-5; 1, k = 1-4;] 2; T, Z = 1-4 valent group of aromatic hydrocycleic, tranjavaline, byolarylethane; n = 1-4;] 2; 1, n = 1-4;] 3; 1, n = 1-4;]

L6 ANSWER 28 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Electroluminescent properties of anthracene-containing polyimides

Author/Inventor

Mal'tsev, Eugene I.; Brusentseva, Maria A.; Lypenko, Dmitry A.; Berendyaev, Vladimir I.; Kolesnikov, Vladislav A.; Kotov, Boris V.; Vannikov, Anatoly V.

Patent Assignee/Corporate Source

Frumkin Institute of Electrochemistry of the Russian Academy of Sciences, Moscow, 117071, Russia

Polymers for Advanced Technologies (2000), 11(7), 325-329 CODEN: PADTE5; ISSN: 1042-7147

Document Type Journal

Language English

Abstract

Optical and <u>electroluminescent</u> properties of a new soluble anthracene-containing polyimide (ACPI) was studied. Solubility of ACPI in organic solvents allows direct spin casting of the polymer films exhibiting intense photo- and <u>electroluminescence</u> (EL) in the visible range. This nonconjugated polymer was used as emitting and electron-hole transporting layers in polymer light-emitting devices (LEDs). EL properties of the uni- and bilayer LEDs are discussed in terms of the band structure, bipolar transport and electron donor-acceptor interactions.

L6 ANSWER 29 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

Aromatic hydrocarbon compound for organic electroluminescent device

Author/Inventor

Funabashi, Masakazu; Kawamura, Hisayuki; Azuma, Hisahiro; Hosokawa, Chishio

Patent Assignee/Corporate Source

Idemitsu Kosan Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 18 pp. CODEN: JKXXAF Document Type

Patent

Language

Japanese Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000192028	<u>A</u>	20000711	JP 1998-370480	19981225

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Patent Number (1)
Paten Number (1)
Paten (1)
P
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19981225 Abstract

An aromatic hydrocarbon compound for an organic <u>electroluminescent</u> device is represented by I [Ar1 and Ar2 = arylene and heterocyclic groups; R 743 and Ar4 = aryl and heterocyclic groups; R represents a group combined with either Ar2 or Ar3 to from a ring; n = 0.2 integer; and m = 0 or 1].

L6 ANSWER 30 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN

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Title <u>Electroluminescent</u> properties of anthracene-containing polyimides
```

Author/Inventor

Mal'tsev, Eugene I.; Brusentseva, Mariy A.; Berendyaev, Vladimir I.; Kolesnikov, Vladislav A.; Kotov, Boris V.; Vannikov, Anatoly V. Patent Assignee/Corporate Source

Frumkin Institute of Electrochemistry, Russian Academy of Sciences, Moscow, Russia Source

Proceedings of SPIE-The International Society for Optical Engineering (1999), 3797(Organic Light-Emitting Materials and Devices III), 350-358 CODEN: PSISDG; ISSN: 0277-786X

Document Type

Journal Language English

Abstract

The <u>electroluminescence</u> (EL) of donor-acceptor polymides prepared from 9,10-bis(m-aminophenylthio)-anthracene (BPTA) and 1,3-bis(3-4-disatoxyphenoxyphenyl)-propane damyhydrides was studied. The aromatic polymides with and without sulfur atoms in the backbone, were evaluated as electron-hole transporting and light-emitting materials for use in single- and multilayer <u>electroluminescent</u> doces. These polymides are efficient electron and hole conductors and also exhibit intense photoluminescence of exciplex origin. Some of the polymides have been used as hole conducting layers with risit-6-quinolinato)aluminum complex (Alq3) as electron conducting layer in blayer LEDs of high highliness. All reconstruction was revealed between transport characteristics and <u>electroluminescent</u> properties of these electroactive materials. At room temperature, the electron mobility and hole diff in mobility directly measured by conventional TOT fet chinques indicates effective three polymides good candidates for technol applications. The hand structure, bipolar transport, and electron donor-acceptor interactions in test on-elever and biliever LEDs has ado on the polymines are described are described.

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L6 ANSWER 31 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
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Organic electroluminescent devices

Author/Inventor

Hosokawa, Chishio; Funehashi, Masakazu; Kawamura, Hisayuki; Arai, Hiromasa; Koga, Hidetoshi; Ikeda, Hidetsugu Patent Assignee/Corporate Source

Idemitsu Kosan Co., Ltd., Japan

PCT Int. Appl., 167 pp. CODEN: PIXXD2

Document Type Patent

Language

Japanese

r aterit illionnation				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000039247	<u>A1</u>	20000706	WO 1999-JP7390	19991228

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Patent Number (1)

WO 2000039247

Kind Code (1)

A1

Patent Publication Date (1)

20000706

Application Number (1)

WO 1999 P7300
```

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Application Date (1)
          19991228
Priority Patent Number (1)
          JP 1998-373921
Priority Kind Code (1)
Priority Patent Publication Date (1)
          19981228
```

Abstract The devices having a high luminescent efficiency, a long life and a high heat resistance comprise I (A = (substituted) C22-60 arylene: X1-4 = (substituted) C6-30 arylene: Y1-4 = II: a-d = 0-2: R1-4 = H. (substituted) alkyl. (substituted) aryl. cvano: R3 may be bonded to R4 to form a triple bond; Z = (substituted) aryl; n = 0, 1).

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L6 ANSWER 32 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
Title
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Aromatic hydrocarbon compound for organic electroluminescent device

Author/Inventor

Azuma, Hisahiro; Hosokawa, Chishio; Kusumoto, Tadashi

Patent Assignee/Corporate Source

Idemitsu Kosan Co., Ltd., Japan Source

Jpn. Kokai Tokkyo Koho, 17 pp. CODEN: JKXXAF Language

Document Type Patent

Japanese

Patent Information					
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 2000053676	I A	20000222	JP 1998-225679	19980810	Ī

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Patent Number (1)
         JP 2000053676
Kind Code (1)
Patent Publication Date (1)
         20000222
Application Number (1)
         JP 1998-225679
Application Date (1)
         19980810
Priority Patent Number (1)
         JP 1998-225679
Priority Patent Publication Date (1)
```

19980810

Abstract

The aromatic hydrocarbon compound for organic electroluminescent device has structure (R1)(R2)C=CH-Ar1-An-Ar2-CH=C(R3)(R4) (An = C1-30 alkyl, alkoxy, C6-18 aryloxy, amino, etc.; Ar1-2 = divalent heterocyclic ring with C5-30 and S, polyarylene; R1-4 = H, C1-30 alkyl, alkoxy, C6-30 aryl, etc.). The aromatic hydrocarbon compound provides the organic electroluminescent device of the high electroluminescent efficiency, the decreased driving voltage, and the excellent heatresistance.

16 ANSWER 33 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN Title

Organic electroluminescent material containing anthracene derivative and organic electroluminescent device with it Author/Inventor

Tamano, Michiko: Maki, Shinichiro: Onikubo, Shunichi: Okutsu, Satoshi: Enokida, Toshio

Patent Assignee/Corporate Source

Toyo Ink Mfg. Co., Ltd., Japan Source

Jpn. Kokai Tokkyo Koho, 22 pp. CODEN: JKXXAF

Document Type Patent

Language

Patent Information

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ı	JP 11111458	A	19990423	JP 1997-264468	19970929

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Patent Number (1)
        JP 11111458
Kind Code (1)
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Patent Publication Date (1)
19990423
Application Number (1)
JP 1997-264468
Application Date (1)
1997-264468
Priority Patent Number (1)
JP 1997-264468
Priority Patent Publication Date (1)
19497-264468
```

Abstract
The material comprises an anthracene derivative having a formula I (A1, 2 = alkyl, alkoxy, aryloxy, condensed polycyclic

alkytamino, arytamino; R1-16 = H, halogen, cyano, NOŽ, alkyt, alkoxy, arytoxy, alkythio, arythio, cyclic group, NH2; R1-16 may bond to form a ring). The device has a light-emitting layer-containing plural organic compound thin films sandwiched between a pair of electrodes, at least one of the films contains the material. The device shows high luminance with efficiency and long life.

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L6 ANSWER 34 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
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Organic <u>electroluminescent</u> device material containing naphthacene derivative and organic <u>electroluminescent</u> device with it Author/Inventor

Okutsu, Satoshi; Tamano, Michiko; Onikubo, Shunichi; Enokida, Toshio

Patent Assignee/Corporate Source

Toyo Ink Mfg. Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 28 pp. CODEN: JKXXAF

Document Type Patent

Language

Japanese

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
<u>JP 10289786</u>	Α	<u>19981027</u>	JP 1997-95406	19970414		

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Patent Number (1)
JP 10289766
Kind Code (1)
AP 10289766
Kind Code (1)
Patent Publication Date (1)
1998 1027
Application Number (1)
JP 1997-95106
Application Date (1)
19970414
Priority Patent Number (1)
JP 1997-95106
Priority Patent Publication Date (1)
19970410
```

Abstract
The title material contains the derivative described by the general formula I (X = halo, cyano, alkyl, aryl, alkoxy, aryloxy, alkylthio, arylfthio, cycloalkyl, heterocycle, NH2; i = 1:28). Device are also described which have plural organic compound thin films, containing a light-emitting layer and a hole injection layer, sandwiched by a pair of electrodes, in which one of the layers contains the material. The devices show high lumiance, efficiency, and bona life.

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L6 ANSWER 35 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
```

Organic electroluminescent materials and devices using the same with high luminance and long life

Okutsu, Satoshi; Onikubo, Shunichi; Tamano, Michiko; Enokida, Toshio

Patent Assignee/Corporate Source

Toyo Ink Mfg. Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 20 pp. CODEN: JKXXAF Document Type

Source

Patent Language

Japanese

 Patent Information
 KIND
 DATE
 APPLICATION NO.
 DATE

 JP 10152676
 A
 19980609
 JP 1996-313289
 19961125

Patent Number (1) JP 10152676

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Kind Code (1)
 Patent Publication Date (1)
          10020600
Application Number (1)
          JP 1996-313289
Application Date (1)
          19961125
Priority Patent Number (1)
          JP 1996-313289
Priority Patent Publication Date (1)
          19961125
Abstract
          Title materials are oxazole derivs, I [X1-3 = N, CH, or C bonding with Ar1 or Ar2, where X1 or X3 is C; Ar1-2 = arylene; Ar3-5 = H,
          cyano, (cyclo) alkyl, aryl, heterocycle; m, n = 0-4]. Electroluminescent devices including layers (preferably emitting layers)
          containing I are also claimed.
L6 ANSWER 36 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
Title
          Electroluminescence of anthracene-containing polyimides
Author/Inventor
          Mal'tsev, Evgenii I.; Brusentseva, Maria A.; Berendyaev, Vladimir I.; Kolesnikov, Vladislav A.; Lunina, Elena V.; Kotov, Boris V.;
          Vannikov, Anatolii V.
Patent Assignee/Corporate Source
          A N Frumkin Institute of Electro-Chemistry, Russian Academy of Sciences, Moscow, 117071, Russia
Source
          Mendeleev Communications (1998), (1), 31-32 CODEN: MENCEX; ISSN: 0959-9436
Document Type
          Journal
Language
          English
Abstract
          Electroluminescence has been revealed in a new class of electroactive polymers, the anthracene-containing aromatic polyimide
          derivs.; high thermal stability, ability to cast layers from solution and excellent film-forming properties make these materials of
          potential interest for technol, applications.
16 ANSWER 37 OF 37 CAPLUS COPYRIGHT 2008 ACS on STN
Title
          Light-emitting material for organo- electroluminescence device and organo- electroluminescence device for which the light-emitting
          material is adapted
Author/Inventor
          Tamano, Michiko: Enokida, Toshio
Patent Assignee/Corporate Source
          Toyo Ink Manufacturing Co., Ltd., Japan
Source
          Eur. Pat. Appl., 31 pp. CODEN: EPXXDW
Document Type
          Patent
Language
         English
Patent Information
PATENT NO
                    KIND DATE
                                            APPLICATION NO
EP 786926
                                            EP 1997-300551
                                                                      19970129
                   A2
                          19970730
Patent Number (1)
          EP 786926
Kind Code (1)
          A2
Patent Publication Date (1)
          19970730
Application Number (1)
          EP 1997-300551
Application Date (1)
          19970129
Priority Patent Number (1)
          JP 1996-12488
Priority Kind Code (1)
Priority Patent Publication Date (1)
          19960129
Abstract
```

Compds, for use in electroluminescent, devices are described by the general formulas I and II (A-D are the same or different groups

each = (un)substituted alkyl, (un)substituted monocyclic group, or (un)substituted fused polysycilic group, or A and B and/or C and D, together with the nitrogen atom to which they are attached, form a substituted or unsubstituted heterocyclic ring; R1:20 are independently selected from H, halogen atoms, (un)substituted alkyl, (un)substituted alkoy, (un)substituted amino, (un)substituted monocyclic, or (un)substituted fused polysycilic groups; and X1-4 are independently selected form various linking groups). Television sets, fight-emitting devices, copy machines, printers, liquid-crystal displays, displays, electrophotog, photoreceptors, photoelec, converters, solar cells, and image sensors containing electroluminescent devices employing the compds, are also described.

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12 13
ring nodes:
1 2 3 4 5 6 7 8 9
chain bonds:
8-12 12-13
ring bonds:
1-2 1-5 1-9 2-3 3-4 4-5 5-6 6-7 7-8 8-9
exact/norm bonds:
1-2 1-5 1-9 2-3 3-4 4-5 5-6 6-7 7-8 8-9 8-12 12-13
```

GI:C,I

Match level :

chain nodes :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 12:Atom 13:Atom

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STRUCTURE UPLOADED
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FULL SEARCH INITIATED 15:10:46 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 228780 TO ITERATE
100.0% PROCESSED 228780 ITERATIONS
                                                                    4458 ANSWERS
SEARCH TIME: 00.00.03
           4458 SEA SSS FUL L1
=> s 12
            396 L2
=> s 13 and pv<=2003
      23975225 PY<=2003
           235 L3 AND PY<=2003
=> s 14 and (electroluminescent or electroluminescence)
             6 ELECTROLUMINESCENTS
                   (ELECTROLUMINESCENT OR ELECTROLUMINESCENTS)
         22386 ELECTROLUMINESCENCE
            25 ELECTROLUMINESCENCES
                   (ELECTROLUMINESCENCE OR ELECTROLUMINESCENCES)
              1 L4 AND (ELECTROLUMINESCENT OR ELECTROLUMINESCENCE)
=> d 15 ibib abs
L5 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN
Title
        Organic electroluminescent device
Author/Inventor
        Nakatsuka, Masakatsu; Shimamura, Takehiko
Patent Assignee/Corporate Source
       Mitsui Chemicals Inc., Japan
Source
        Jpn. Kokai Tokkyo Koho, 43 pp. CODEN: JKXXAF
Document Type
       Patent
Language
        Japanese
Patent Information
PATENT NO.
                    KIND DATE
                                         APPLICATION NO
JP 2001035664
                           20010209
                                         JP 1999-206147
                                                                19990721
Patent Number (1)
        JP 2001035664
Kind Code (1)
Patent Publication Date (1)
       20010209
Application Number (1)
       JP 1999-206147
Application Date (1)
       19990721
Priority Patent Number (1)
        JP 1999-206147
Priority Patent Publication Date (1)
```

Abstract
The invention relates to an organic <u>electroluminescent</u> device comprising an azaindolizine-containing layer placed between a pari of electrodes.

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=> s 14 not 15
L6 234 L4 NOT L5
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19990721

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=> s LUMIN? OR ELECTROLUMIN? OR ORGANOLUMIN? OR (ELECTRO OR ORGANO OR ORG#) (2A) LUMIN? OR
        LIGHT? (2A) (EMIT? OR EMISSION?) OR EL OR E(W)L OR L(W)E(W)D OR OLED OR DIODE# OR SEMICONDUCTOR#
        TRANSISTOR?
        343037 LUMIN?
          77576 ELECTROLUMIN?
             55 ORGANOLUMIN?
          89987 ELECTRO
              9 ELECTROS
                   (ELECTRO OR ELECTROS)
          19764 ORGANO
              3 ORGANOS
         19767 ORGANO
        1060191 ORG#
          13165 (ELECTRO OR ORGANO OR ORG#) (2A) LUM!N?
        1256968 LIGHT?
         252960 EMIT?
        584730 EMISSION?
         89593 LIGHT? (2A) (EMIT? OR EMISSION?)
         27927 EL
                  (EL OR ELS)
        2090803 E
           2064 E(W)L
        1625990 L
       2090803 E
        2536233 D
            29 L(W)E(W)D
           5184 OLED
          2548 OLEDS
                   (OLED OR OLEDS)
        118570 DIODE#
        647637 SEMICONDUCTOR#
        151037 TRANSISTOR?
           1782 SEMICONDUCTOR# TRANSISTOR?
                  (SEMICONDUCTOR# (W) TRANSISTOR?)
        527912 LUMIN? OR ELECTROLUMIN? OR ORGANOLUMIN? OR (ELECTRO OR ORGANO
                OR ORG#) (2A) LUM!N? OR LIGHT? (2A) (EMIT? OR EMISSION?) OR EL OR
                E(W)L OR L(W)E(W)D OR OLED OR DIODE# OR SEMICONDUCTOR# TRANSISTO
                R?
=> s 16 and 17
              7 L6 AND L7
L8
=> d 18 1-7 ibib abs hitstr
L8 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN
Title
        Compositions, methods and kits pertaining to <u>luminescent</u> compounds
Author/Inventor
        Wood, Keith; Hawkins, Erika; Scurria, Mike; Klaubert, Dieter
Patent Assignee/Corporate Source
        Promega Corporation, USA
Source
        PCT Int. Appl., 60 pp. CODEN: PIXXD2
Document Type
        Patent
Language
        English
Patent Information
PATENT NO.
                    KIND | DATE
                                         APPLICATION NO.
                                                                DATE
WO 2003040100
                           20030515
                                         WO 2002-US34972
                                                                20021101
 Patent Number (1)
        WO 2003040100
 Kind Code (1)
        A1
```

Patent Publication Date (1)

```
Application Number (1)
         WO 2002-11534972
Application Date (1)
         20021101
Priority Patent Number (1)
         US 2001-53482
Priority Kind Code (1)
Priority Patent Publication Date (1)
         20011102
```

Abstract

A method of measuring the enzymic activity of a luciferase includes contacting a luminogenic protein, such as a luciferase, with a protected luminophore to form a composition; and detecting light produced from the composition. The protected luminophore provides increased stability and improved signal-to-background ratios relative to the corresponding unmodified coelenterazine

L8 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN Title

Coelenterazine derivatives for improved solution solubility

Author/Inventor

Hawkins, Erika M.; O'Grady, Michael; Klaubert, Dieter; Scurria, Michael; Good, Troy; Stratford, Cathy; Flemming, Rod; Simpson, Dan: Wood Keith V

Patent Assignee/Corporate Source Promega Corporation, Madison, WI, 53715, USA

Source

Bioluminescence & Chemituminescence: Progress & Current Applications, [Proceedings of the Symposium on Bioluminescence and Chemiluminescence], 12th, Cambridge, United Kingdom, Apr. 5-9, 2002 (2002), 149-152. Editor(s): Stanley, Philip E.; Kricka, Larry J. World Scientific Publishing Co. Pte. Ltd.: Singapore, Singapore, CODEN: 69DPGZ; ISBN: 981-238-156-2

Document Type Conference

Language

English

Abstract

Intracellular <u>luminescent</u> techniques requiring coelenterazine, such as bioluminescence resonance energy transfer (BRET), calcium detection, and intracellular reporter measurements, must accommodate the poor stability of this substrate in physiol, buffered solns. Coelenterazine degradation leads both to loss of <u>luminescence</u> over time, and increased background <u>luminescence</u> caused by enzyme-independent oxidation (autoluminescence). Both conditions limit <u>luminescence</u> sensitivity by reducing the signal-to-noise ratio. Coelenterazine can be stabilized by derivatizing the enol oxygen with an acyl oxymethyl ether. This prevents spontaneous oxidation in solution while making the substrate available intracellularly upon cleavage of the blocking group by endogenous esterases. We will describe the stability of pivaloyl oxymethyl coelenterazine-h (POM coelenterazine-h), and the effect of POM coelenterazine-h on intracellular luminescence, autoluminescence, and luminescent reaction kinetics. Also, we will present the characteristics of two other coelenterazine derivs.

L8 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN

Title Preparation of luciferin derivatives of Umihotaru (Cypridina hilgendorfii)

Author/Inventor Mitani, Motohiro; Sakaki, Hideiiro; Koinuma, Yasuvoshi; Totani, Yoshiaki

Patent Assignee/Corporate Source

Nippon Oils & Fats Co., Ltd., Japan; NOF Corporation

Source Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF

Document Type Patent

Language

Japanese

Patent Information				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08059686	Α	19960305	JP 1994-198770	19940823

```
Patent Number (1)
         JP 08059686
Kind Code (1)
Patent Publication Date (1)
         19960305
Application Number (1)
         JP 1994-198770
Application Date (1)
         19940823
Priority Patent Number (1)
         JP 1994-198770
Priority Patent Publication Date (1)
```

19940823

Abstract

Title

The title compds. (I; R1, R2 = H, C1-20 alkyl, C6-20 aryl, C7-19 arylalkyl; R3 = C1-5 alkyl or alkoxy; n = 0-5), which are useful as substrates for luminescent determination of sugar hydrolases such as α -D-galactosidase, are prepared by reacting imidazopyrazinone deriys. (II: R1 - R3, n = same as above) with sugar deriys. (III: X = halo: R4 = C1-7 acyl) in the presence of silver triflate and Na2HPO4, followed by solvolysis in the presence of an alkali. Thus, 0.1 g 6-(4-methoxyphenyl)- 2-methylimidazof1.2alpyrazin-3-one and 1.1 g Na2HPO4 were treated with 5 mL MeCN, 9 mL benzene, and 2.6 g mol, sieve 4A and stirred at room temperature for 1 h, treated with 0.18 q 2.3.4.6-tetra-O-acetyl-q-D- galactopyranosyl bromide and 0.37 q silver triflate, and stirred at room temperature for 2 h to give 39% 6-(4-methoxyphenyl)-2-methyl-3-(2,3.4.6-tetra-O- acetyl-α-Dgalactopyranosyloxy)imidazo[1,2-a]pyrazine, which (0.5 g) was treated with 3.5 mL MeOH and 1.8 mL concentrated aqueous NH3 and stirred at 40° for 6 h 30 min to give 78% 6-(4-methoxyphenyl)-2-methyl-3- (α-D-galactopyranosyloxy)imidazo(1,2-alpyrazine

L8 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN

Enhancement effect of 2,6-O-dimethyl-β- cyclodextrin on the chemiluminescent detection of β-D-galactosidase using a Cypridina luciferin analog

(IV). IV showed <u>luminescence</u> in the presence of β-D-galactosidase with correlation factor r = 0.992.

Author/Inventor Mitani, Motohiro; Sakaki, Syujiro; Koinuma, Yasumi; Toya, Yoshiaki; Kosugi, Masanori

Patent Assignee/Corporate Source

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Document Type Journal

Language

English Abstract

> β-Cyclodextrins enhanced the chemiluminescent detection of β-galactosidase using the Cypridina luciferin analog 3-(β-Dgalactopyranosyloxy)-6-(4-methoxyphenyl)-2-methylimidazo[1,2-a]pyrazine (β-Gal-MCLA) in the order 2,6-O-dimethyl-βcyclodextrin > 2,3,6-O-trimethyl-β-cyclodextrin > β-cyclodextrin. Detection of mouse IgG by chemiluminescent enzyme immunoassay (CLEIA) using β-Gal-MCLA and β-galactosidase to amplify the signal was also enhanced by inclusion of 2.6-Otrimethyl- β-cyclodextrin.

L8 ANSWER 5 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN

Title Mechanism of photoinactivation and re-activation in the bioluminescence system of the ctenophore Mnemiopsis Author/Inventor

Anctil. Michel: Shimomura, Osamu

Patent Assignee/Corporate Source

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Biochemical Journal (1984), 221(1), 269-72 CODEN; BIJOAK; ISSN: 0306-3275 Document Type

Journal

Language English

Abstract

The bioluminescence of M. leidyi takes place when the photoprotein mnemiopsin in the photocytes reacts with Ca2+. The luminescence is inhibited in sunlight and this photoinhibition is reversible by keeping the live specimens in the dark. Exts. of mnemiopsin are similarly photoinhibited, but the photoinhibition cannot be reversed in the dark. Photoinhibited mnemiopsin can be reactivated in the dark by incubation with coelenterazine and O only in solns, having a pH very close to 9.0. The reactivation in vivo probably takes place in the same manner, using the coelenterazine that is supplied from its abundant storage form. Apparently, photoinactivation of mnemiopsin results in the dissociation of coelenterazine and Q from the mol. of photoprotein; the dissociated form of the former mol. is an inactive form of coelenterazine, not free coelenterazine.

L8 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN Title

Comparison of the amounts of key components in the bioluminescence systems of various coelenterates Author/Inventor

Shimomura, Osamu; Johnson, Frank H.

Patent Assignee/Corporate Source

Dep. Biol., Princeton Univ., Princeton, NJ, 08540, USA

Comparative Biochemistry and Physiology, Part B: Biochemistry & Molecular Biology (1979), 64B(1), 105-7 CODEN; CBPBB8; ISSN: 0305-0491

Document Type Journal

Language

Source

English

Abstract

Luciferase, photoprotein, free and protein-bound coelenterazine (I) and I enol-sulfate were assayed and compared in 5 bioluminescent coelenterates, Hydrozoans Aequorea aequorea and Halistaura cellularia contained photoprotein plus very small amts, of Lenol-sulfate and luciferase activity, but no free I. Anthozoans Ptilosarcus gurneyi, Cavernularia obesa, and Renilla muelleri contained luciferase, I, and I enol-sulfate, but very little or no photoprotein. I existed mainly in a stabilized form bound to a Ca-binding protein. The bioluminescent reactions in the coelenterates were compared.

L8 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2008 ACS on STN

Title

Chemical nature of bioluminescence systems in coelenterates Author/Inventor

Shimomura, Osamu; Johnson, Frank H.

Patent Assignee/Corporate Source

Dep. Biol., Princeton Univ., Princeton, NJ, USA Source

Proceedings of the National Academy of Sciences of the United States of America (1975), 72(4), 1546-9 CODEN; PNASA6; ISSN; 0027-8424

Document Type

Journal Language

English

Abstract

Anal, of substances involved in light -emitting reactions among bioluminescent coelenterates revealed a pronounced uniformity in the structural features of initial reactants, i.e., luciferins and photoprotein chromophores, as well as the light - emitter product. This product is structurally identical among the different classes of coelenterates; i.e., Hydrozoa (the jellyfish, Aeguorea), Anthozoa (the sea cactus, Cavernularia; sea pansy, Renilla; and sea pen, Leioptilus), and very likely also the Scyphozoa (the jellyfish, Pelagia). In each of these instances the reaction product, 2-(p-hydroxyphenylacetyl)amino-3-benzyl-5-(p-hydroxyphenyl) pyrazine, is the actual light -emitter, whether it occurs in a Ca2+-triggered photoprotein type of luminescence or in a luciferin-luciferase type. The evidence indicates that in certain coelenterates, e.g., Cavernularia, these 2 types are equally significant, whereas in others (Renilla and Leioptilus) the luciferin-luciferase type predominates over the Ca-triggerable photoprotein type. Only the photoprotein type functions in the luciferaseless jellyfish, Aequorea. In all instances investigated, the structure of the light - emitter prior to the luminescence reaction appears to be essentially the same as that of the chromophore of unreacted aequorin. The product of the <u>luminescence</u> reaction is absent in exts. of nonluminous species. However, a product very similar to that of <u>luminescent</u> coelenterates occurs also in representatives of other phyla, including the cephalopod molluscs, e.g., the "firefly squid" Watasenia and probably various ctenophores as well.